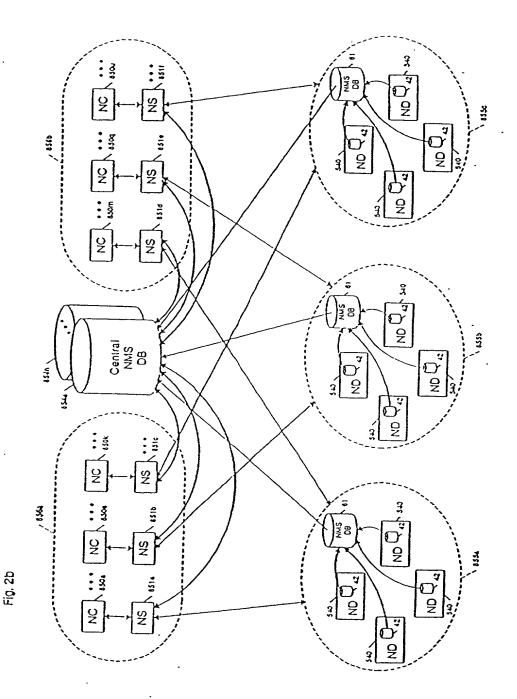


Fig. 2a

of the Benediction of the State of the State



; ; :

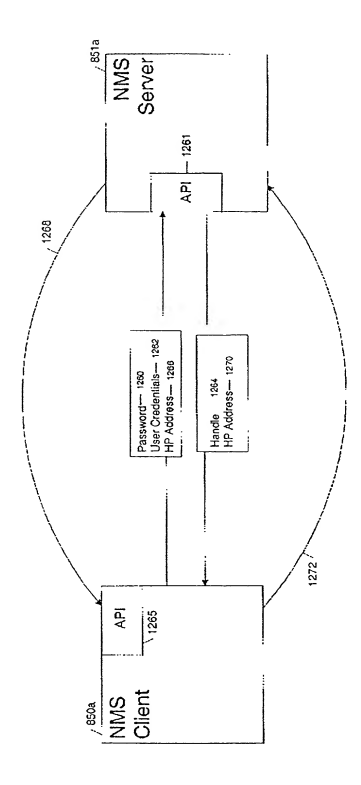


Fig. 2c

Sent By: Equipe Communications;

Page 3

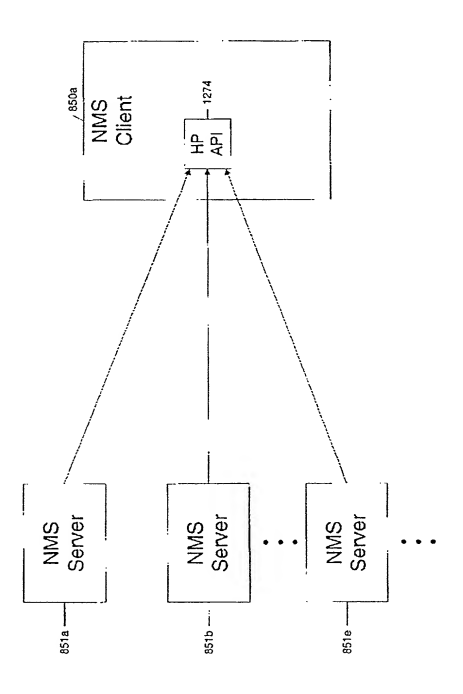


Fig. 2d

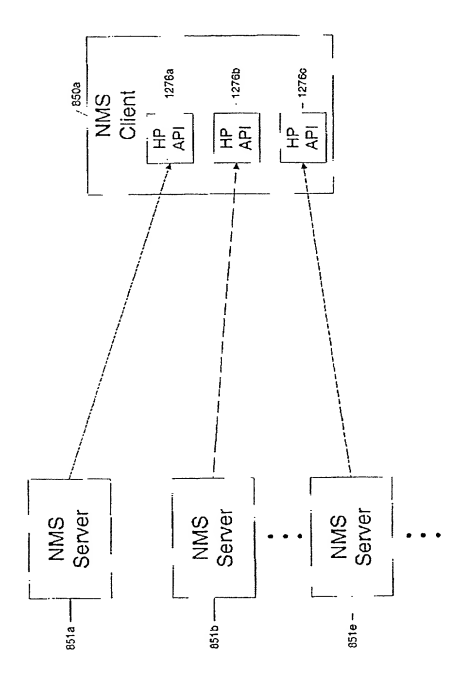
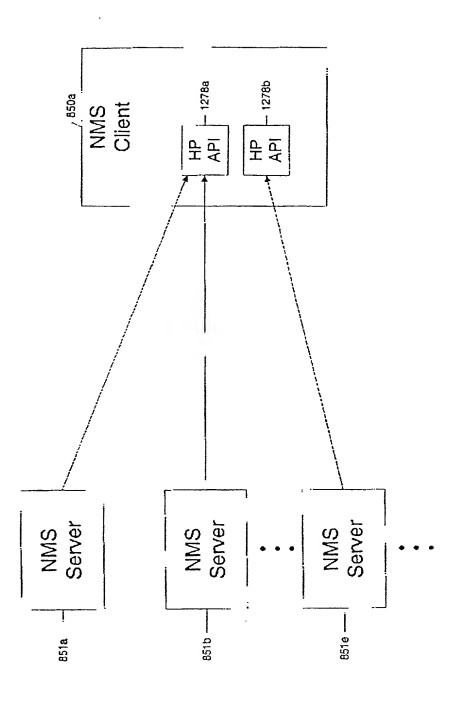


Fig. 2e

Seuf By: Equipe Communications;





Flg. 2f

g abed

Feb-20-(: 20PM;

\$150S 26Y 18Y

Sent By: Equipe Communications;

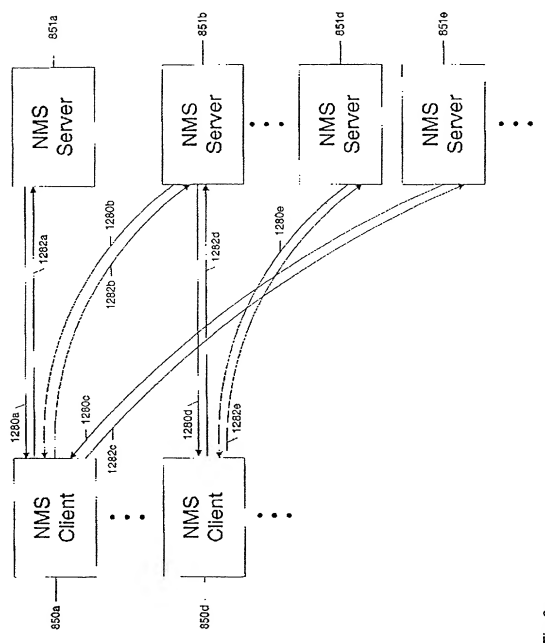


Fig. 2g

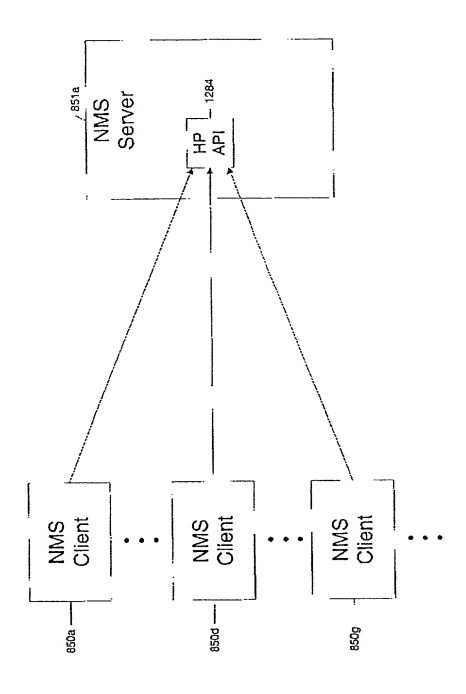


Fig. 2h

Sout By: Equipe Communications;

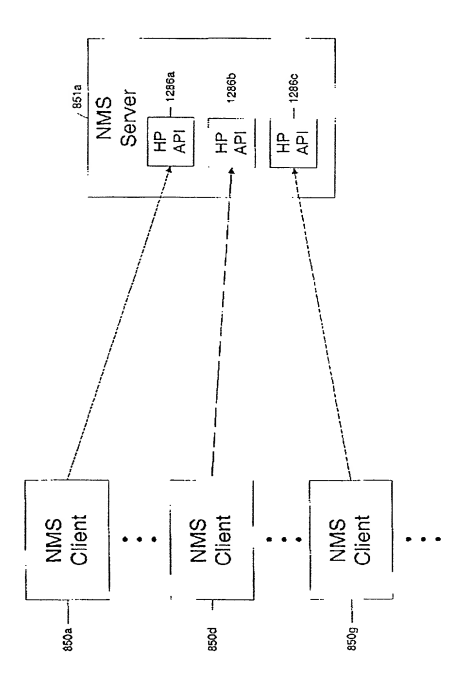
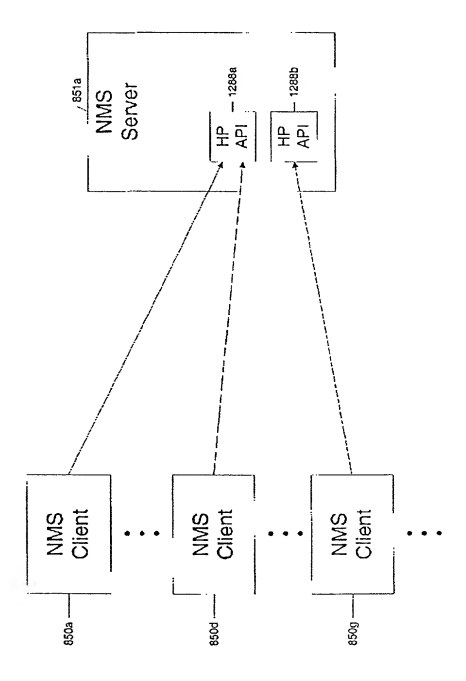


Fig. 2i



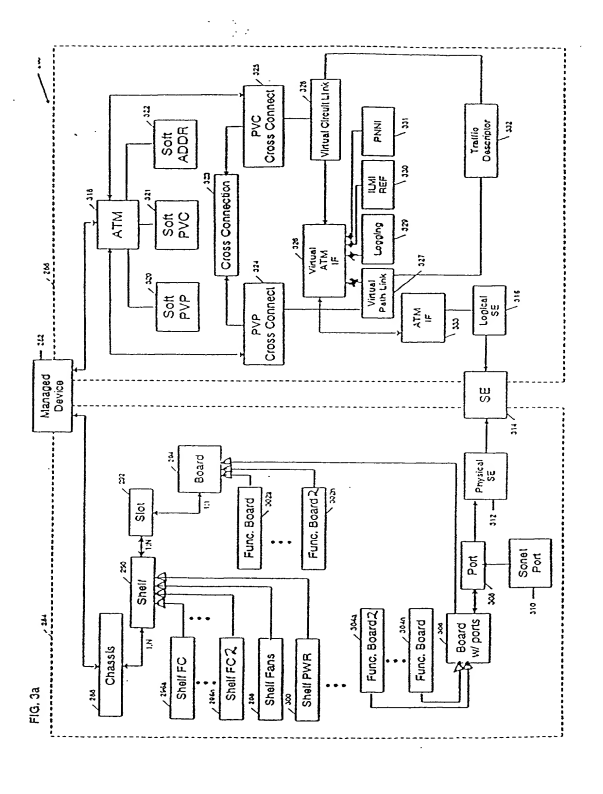
Flg. 2]

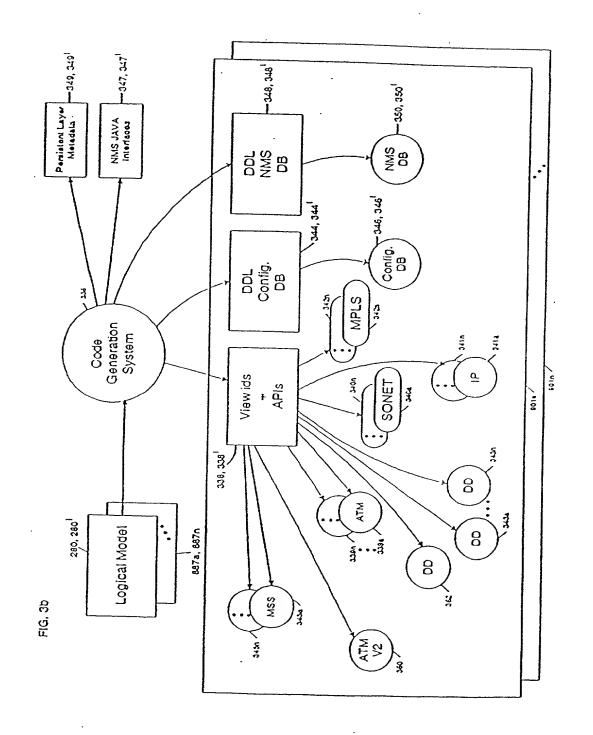
Page 9/9

Feb-20-1 3:51PM;

; 160S 26Y 18Y

Seuf By: Equipe Communications;





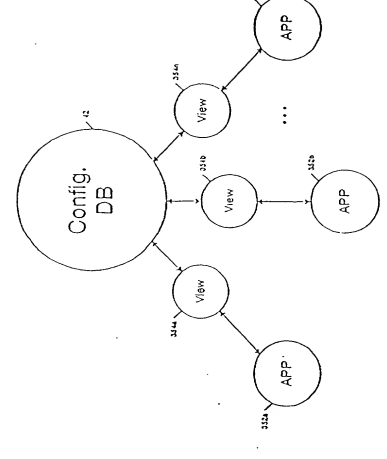
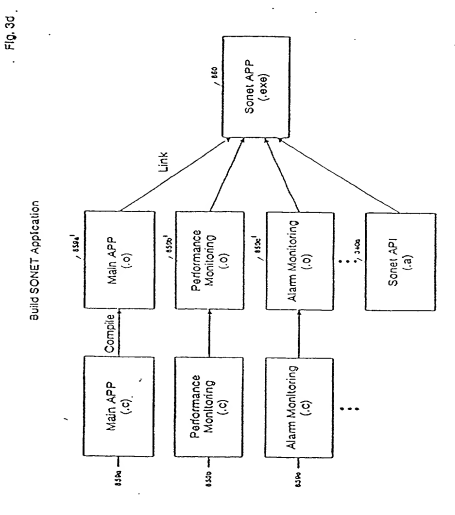


FIG. 30



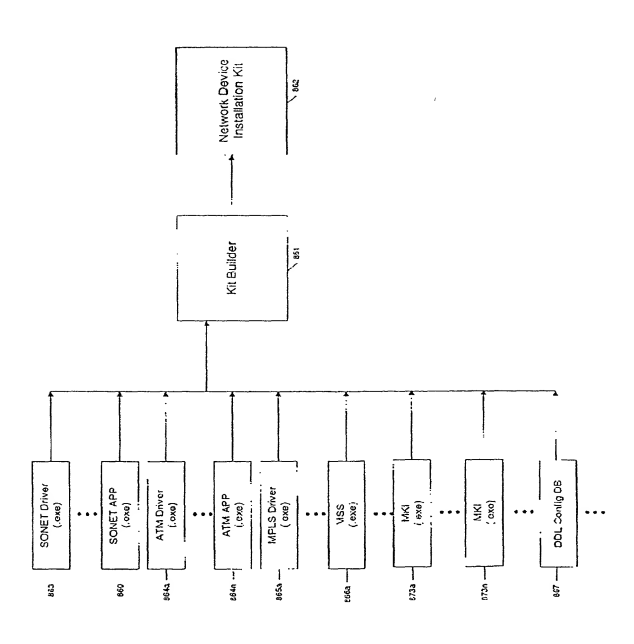
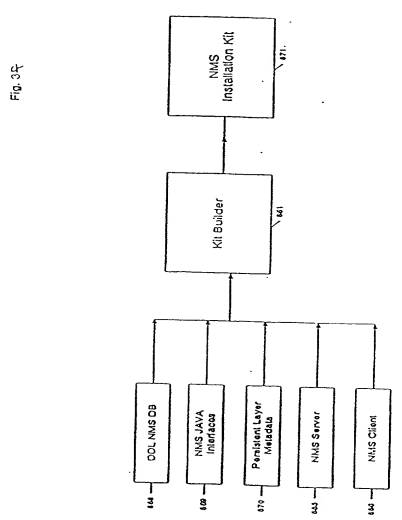


Fig. 3e



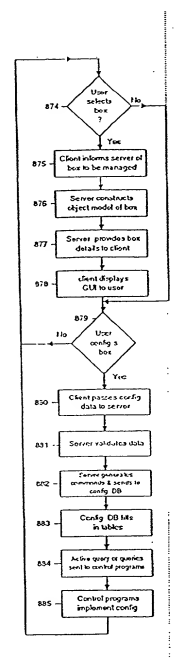
63ge 212

Jul-21.00 3:34Pu;

:1605 267 187 -

Soul By: Equipe Communications;

Fig. 3g



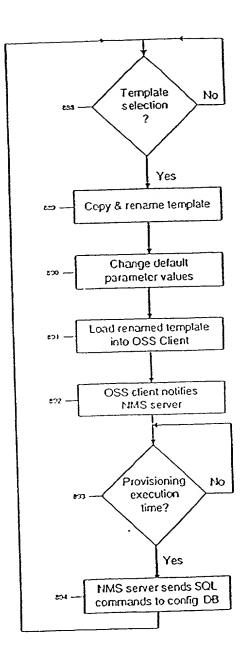


Fig. 3h

Sent By: Equipe Communications;

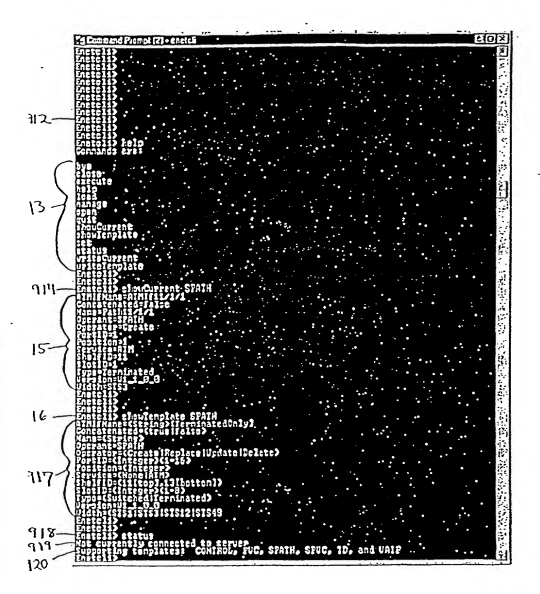
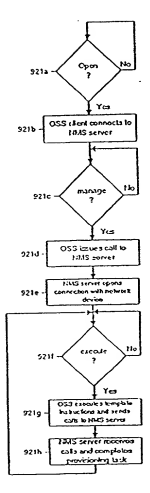
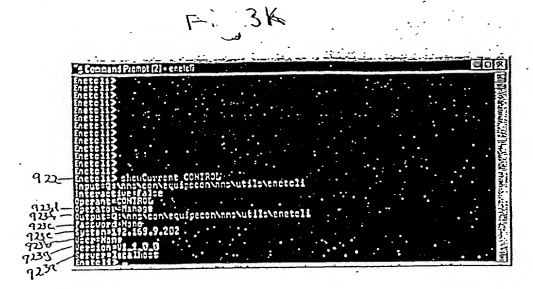


Fig.3i







-

•

•

(.,,

3.3L E924 BATCH.

Operant=BATCH
Operator=Execute
Version=VI_1_0_0

244 Task1=execute-SPATH
7246 Task2=execute-PVC
9246 Task4=loud-SPVC-spvc1
1246 Task5=execute-SPVC
1246 Task6=loud-SPVC-spvc2
7246 Task7=execute-SPVC

9243-Task50=sct-SPATH-PortD-3
7244-Task51=execute-SPATH
9243-Task52=set-SPATH-SlotD-2
7243-Task53=execute-SPATH

Operant=BATCH Operator=Execute

- Vcrsion=V1_1_0_0

7252-Task1=execute-CONTROL

125% -Task2=execute-SPATH
125C -Task3=sct-SPATH-PontD-3

75cl —Tosk4=execute-SPATH

Task61=set-CONTROL System-192.168.9.201

254 Task62=execute-CONTROL

LScy -Task63=execute-SPATH

9257,-Task 108=close

125; -Task 109 = sct-CONTROL-Server-Server1

725 Task 110=sct-CONTROL-System-192.168.8.200 25 K Task 111=crecute-CONTROL

Task 112=execute-SPATH

DUMUNUTU OLINA

¥895

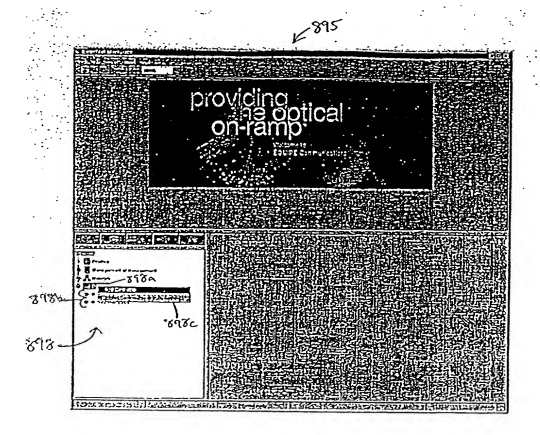
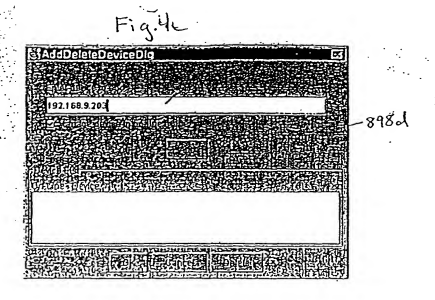
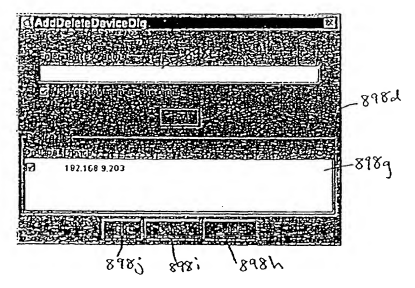


Fig. 45







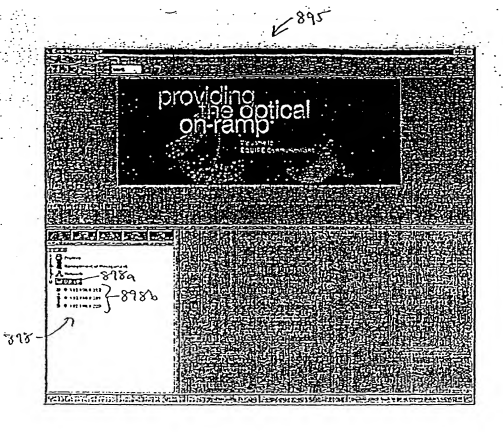
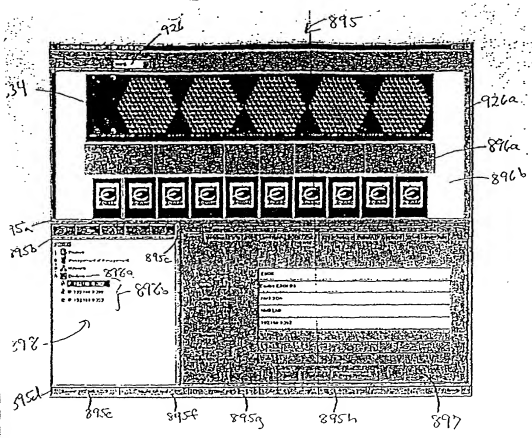


Fig. 4e

¥...

.

• • (



F19.44

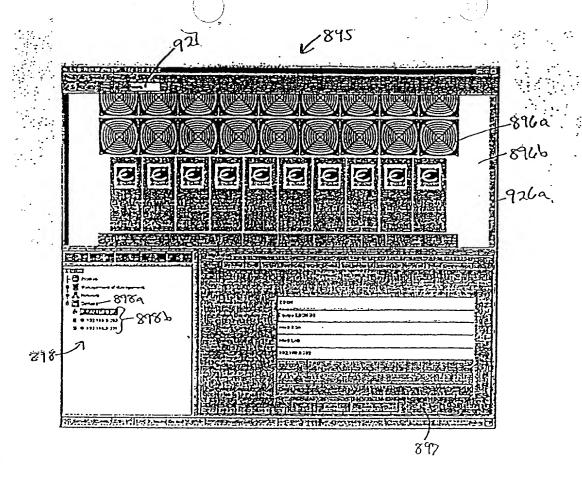


Fig. 49

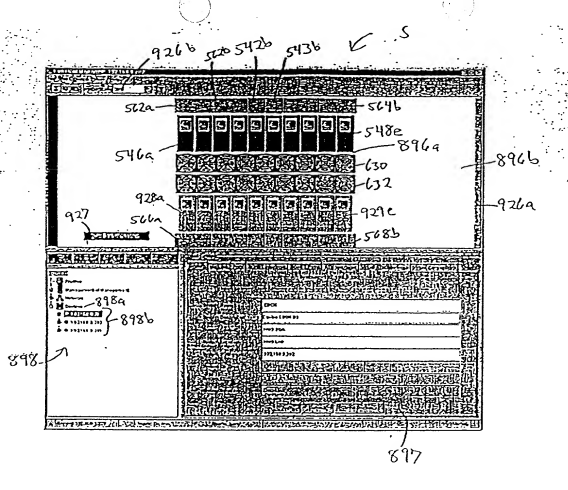


Fig. 4h

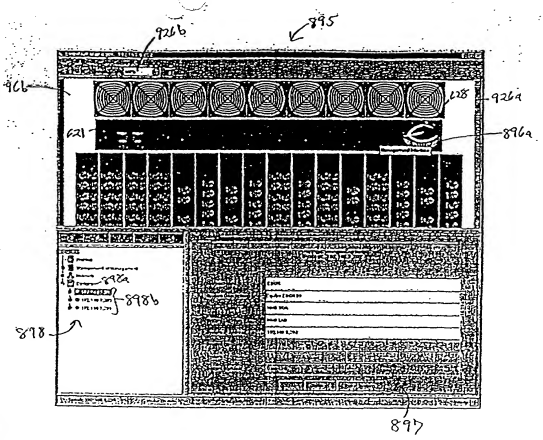


Fig. 4i

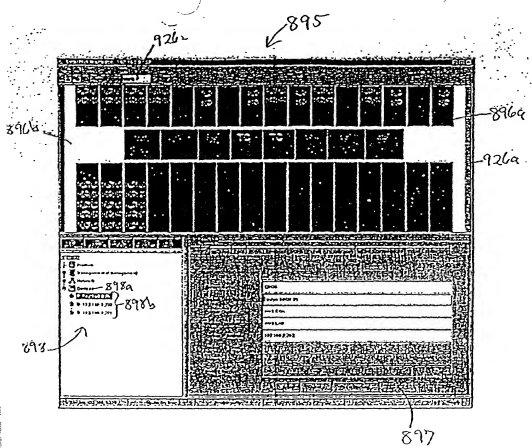
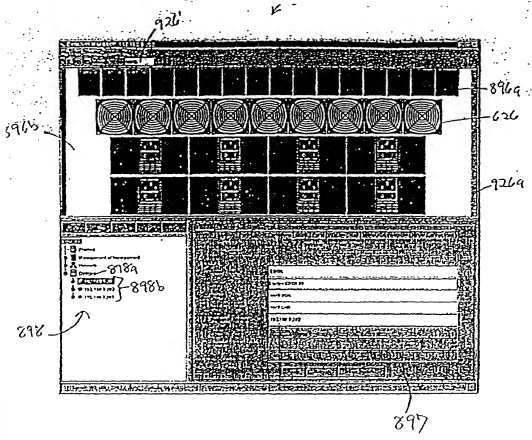


Fig. 4j



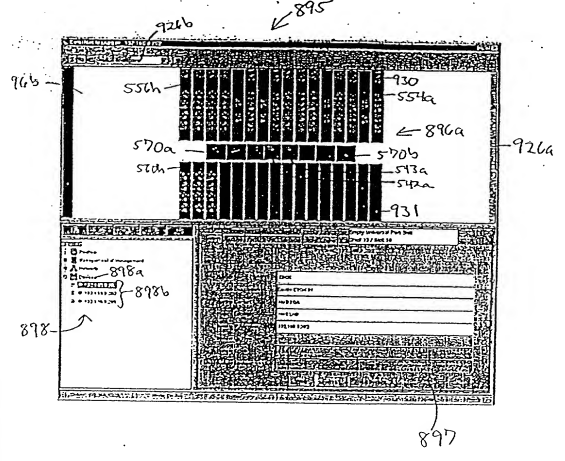


Fig. 41

A contract of the contract of	医黑黑真黑黑膜黑道 :
954 (1333)	TO THE STATE OF TH
	TO THE STREET OF
A CONTRACTOR OF THE PROPERTY O	
Bridge Company of the	
0 10 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
0 10 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Hall wineson
********	Contraction to
1 11001 1 10001	Till me son
	8
	8
110000000000000000000000000000000000000	8
	Part La
Sales and the	8
1900年	P S

Fig. 4m

V 955

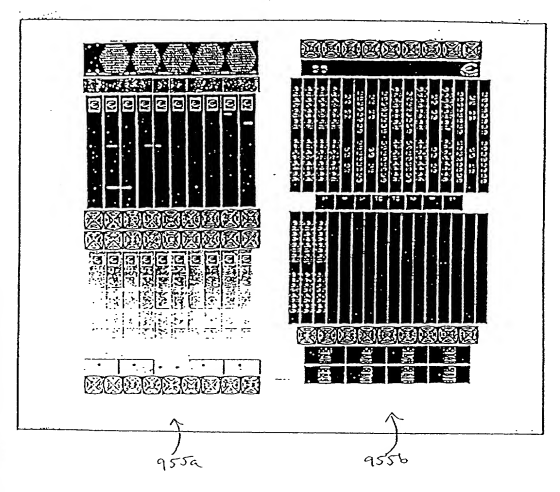


Fig.4n

5515	V895	

Fig.40

Figure 11		
	36 36 36 36 36 36	

Fig.4p

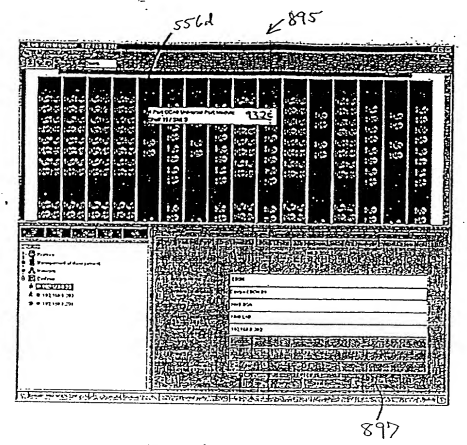


Fig. 49

0 17

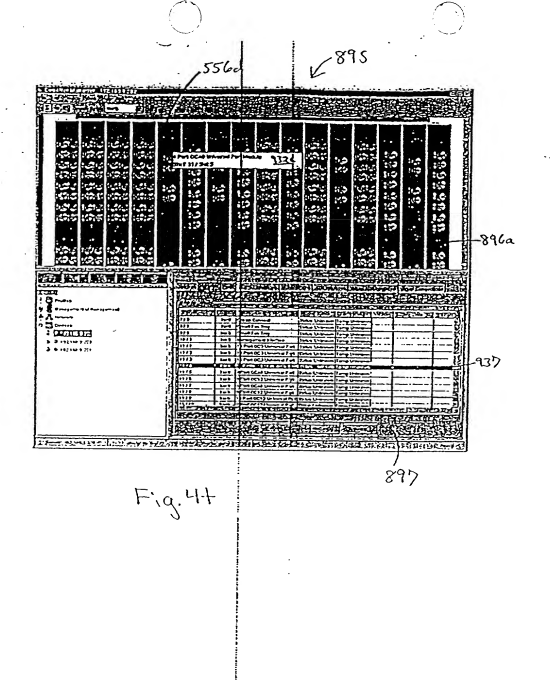
:· -}

556c	L 89	in the

F.9.47

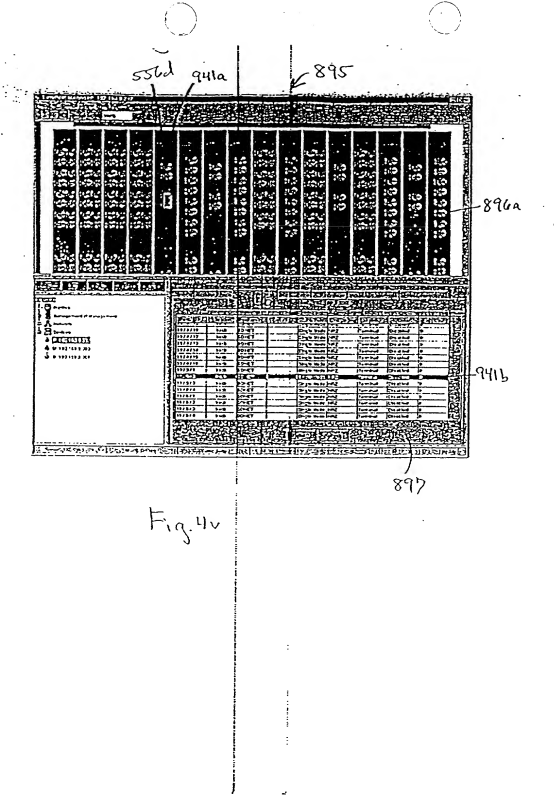
	935		(8°	ed:
100 100 100 100 100 100 100 100 100 100	100 20 20 20 20 20 20 20 20 20 20 20 20 2			35 35 32 33 35 35 35 35
9346 9346 1346 1346 1346 1346 1346 1347 1347 1347		135a	235c 935	

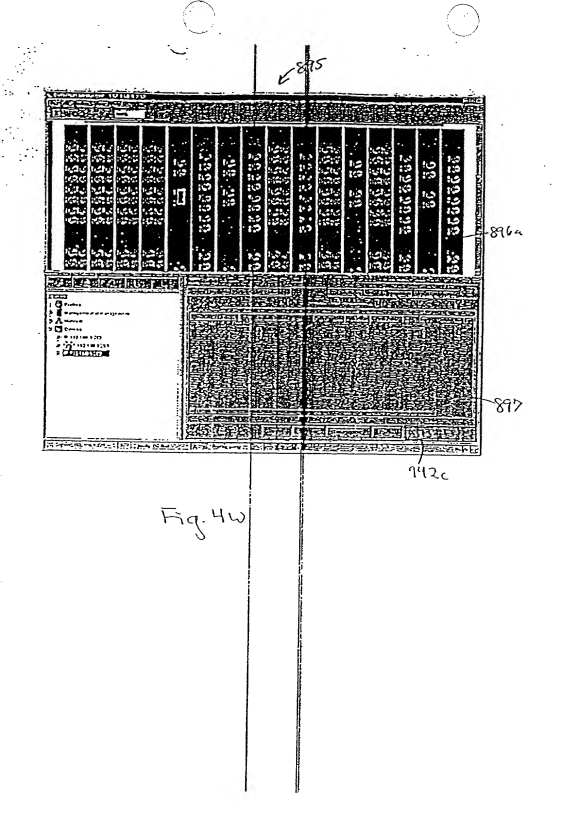
Fig. 4s



				` マブ
939	· ·	895	- :	• .
	/			
	A STATE OF THE STA			GO.
गुरुद्धान ।				
	عا س ساس			
195 35 35 35 35 195 35 35 35		100 · 1000	Mas ·	·
	36.00		6: 25: 25:	
ශ්ර ප්රථය ප්ර ශ්ලී කර ප්රථය ප්රථයේ ප්රථයේ	10 10 10	20 20 20 20 20 20 20 20 20 20 20 20 20 2	10 10	999
C C C C C	300 300 300 300	20 00 00 00 00 00 00 00 00 00 00 00 00 0	10 is	
100 00 00 00 00 00 00 00 00 00 00 00 00	565 565 565 565 565 565 565 565	96363638 36363638 36363638 36363638 36363638	98.98.99. 36.66.86 36.66.86	
199 65 35 199	38 38 38 38 38 38	66. 36.36.36.37 56. 36.36.66.6 66. 36.36.36.33 56. 36.36.36	6. 98.96.96.86 6. 36.65.6696	-896
图 四 图 网				896
	12	25 12 05 05 05	15 TH	
			िल्ला विद्धा	10_5
	मान्यसम्बद्धाः	Deda Balle Miles	Maria Service Contract	730
g-~•				1212
Y parate against the same against the sa	PERMISSION IN	POST PROPERTY		
3 DOM: 113	11/2/10 bad 11/2/102 tab	20-47 pt 11 2047 3 pt 19 2047 1	ton unes	
\$ 2 1121421 € \$ • 721 = 121 € \$	1012313 2003 1012314 1009 1012313 2003	Sert (M) 25-61 (M)	t tom Warms to	
	11/2/10 12.3 11/2/10 12.3	20-07 (01) (0-07) (00) 20-07 (01) (00) 20-07 (01) (00)	Lune manual / 1	
	112	Serators (OVER Comp	1 Free Warmer 47	
	111111	Securities Straft gump		
		Investigation of the		
			STOCK OF THE	250
क्ष्यान्यः । स्टब्स्यान्यः । स्टब्स्यान्यः । स्टब्स्यान्यः । स्टब्स्यान्यः । स्टब्स्यान्यः । स्टब्स्यान्यः । स्टब्स्यान्यः । स्टब्स्यान्यः । स्टब्स्यान्यः	January Miles	WILL WAR AND	计可能处理处理	2078.22
	- CALACTE TACK	PAGE SENSON SERVICE		कल्लेख
			ant	
			897	

Fig. 4u

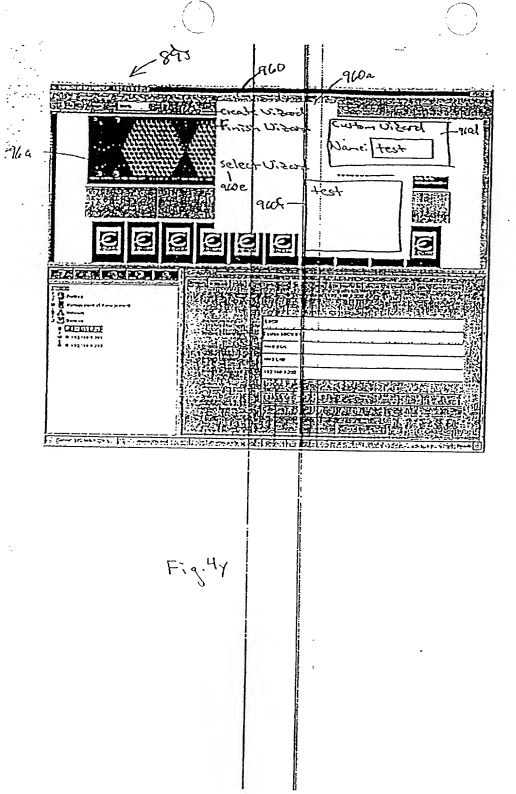




,	<u>\</u>		•	
	1958	gs8a		1813
	ATHIR Com.			
\$ \$\frac{1}{2} \text{ \$\frac{1}{2} \$\fr			LEGICAL CONTROL OF THE PROPERTY OF THE PROPERT	
	F-, cg.	ηX		·

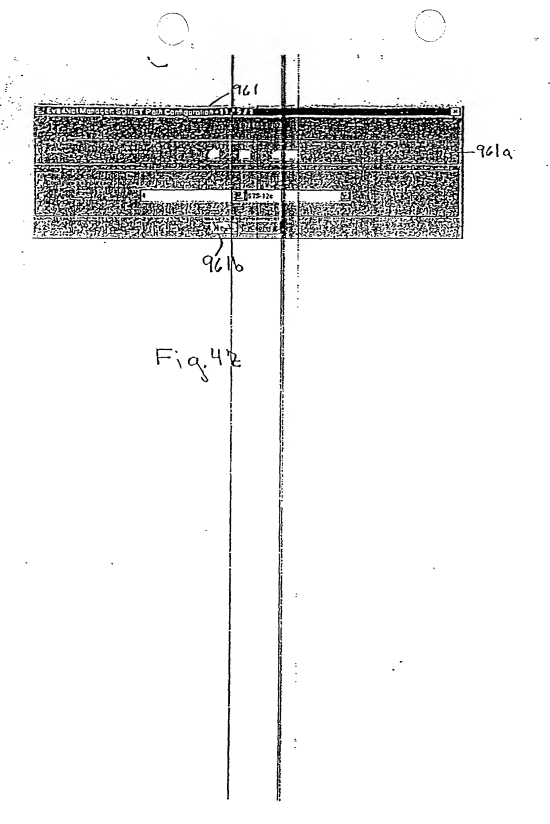
•

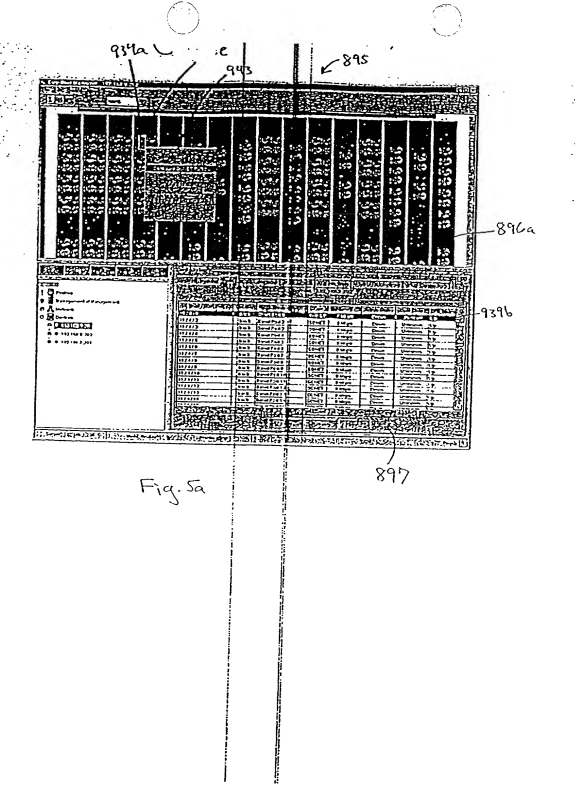
.

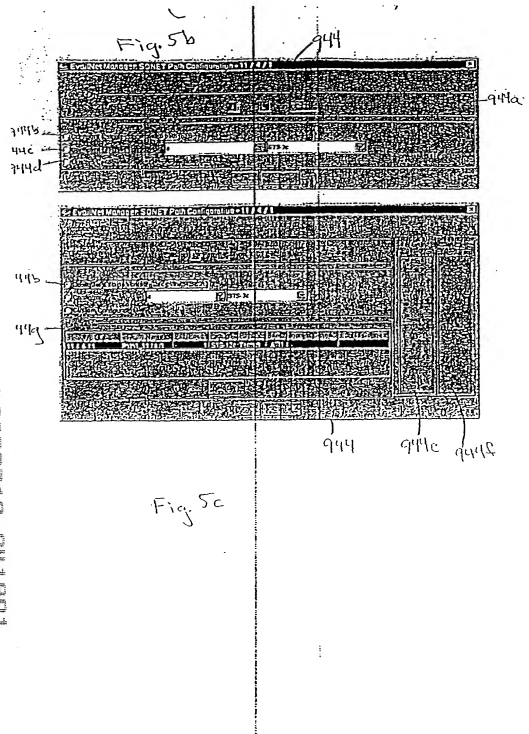


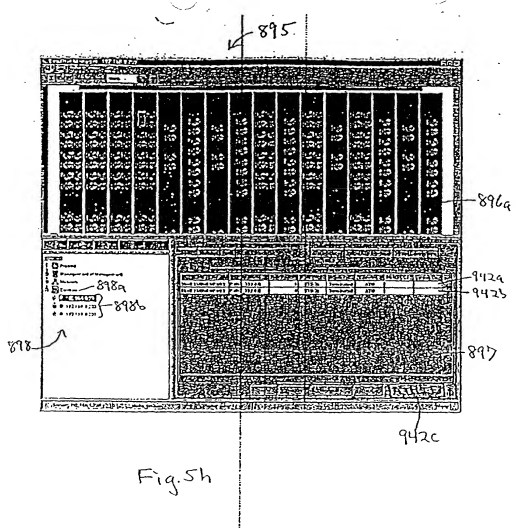
•

-









.;•

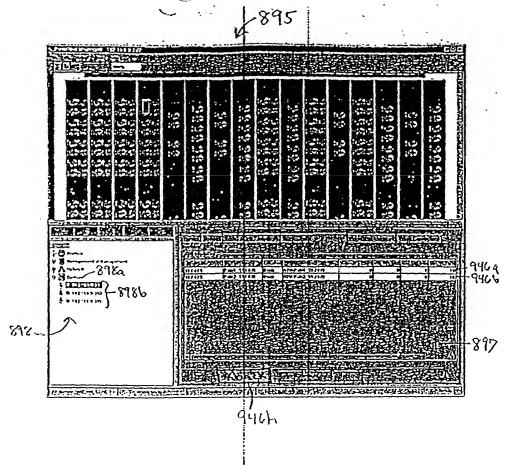
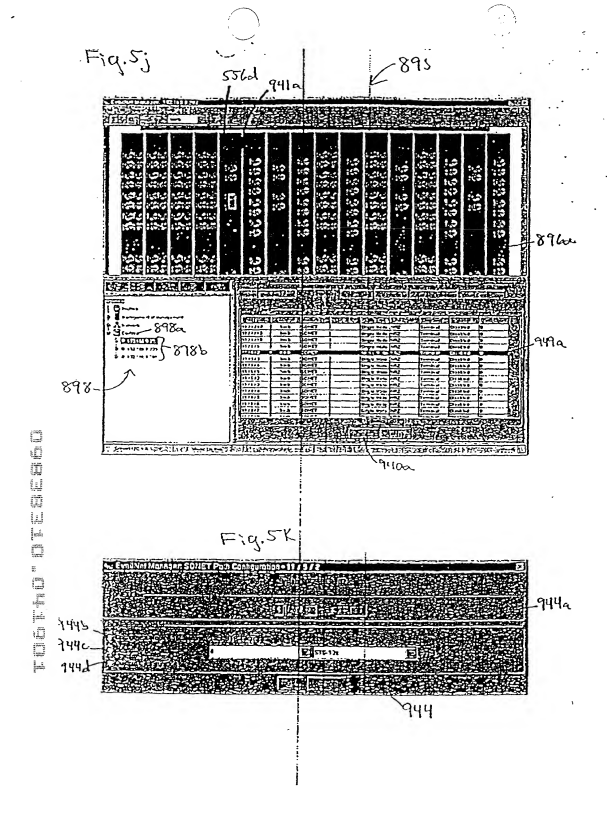
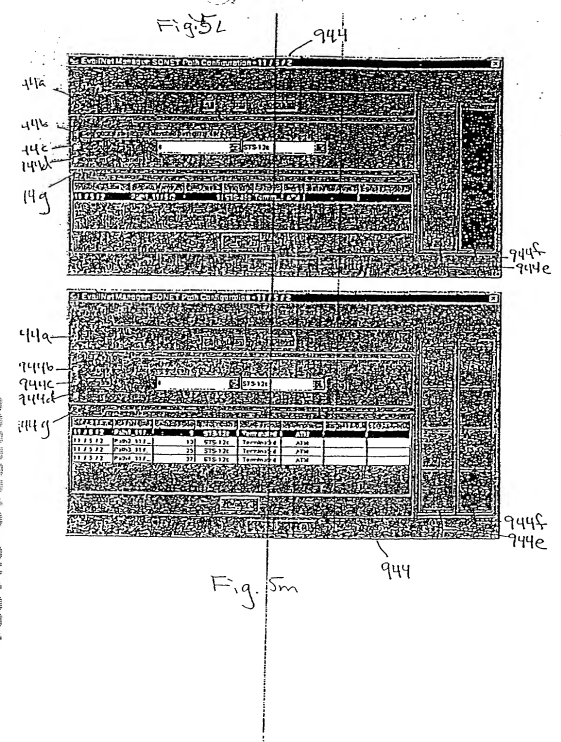
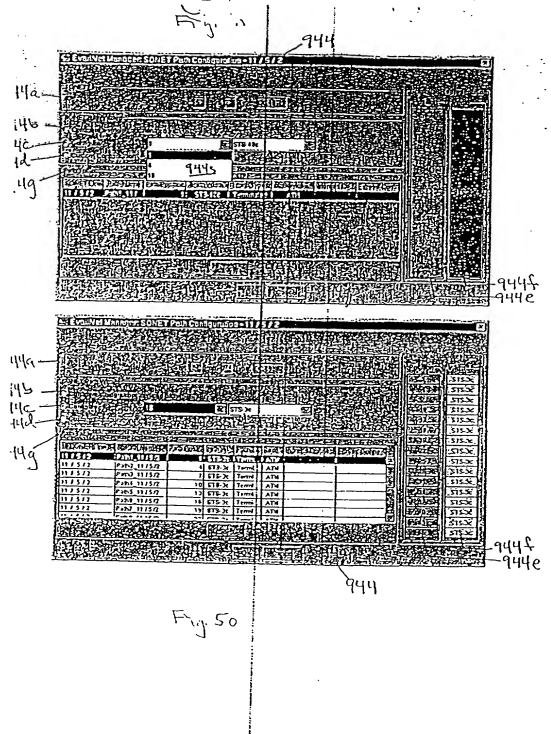
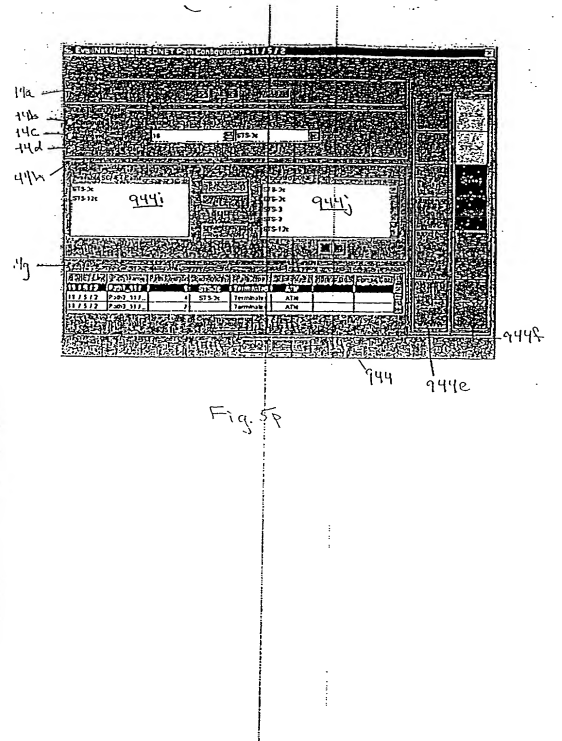


Fig. 5;









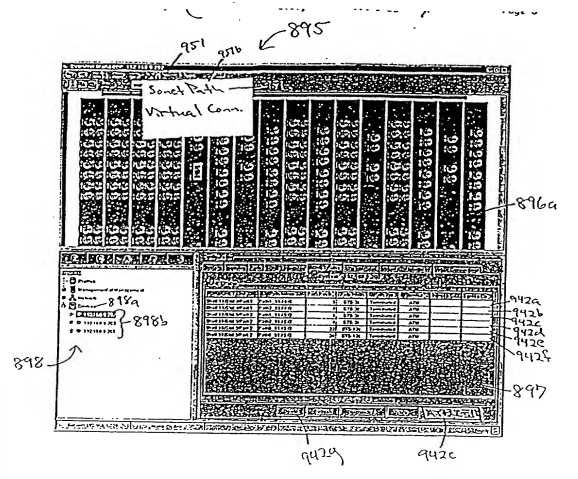
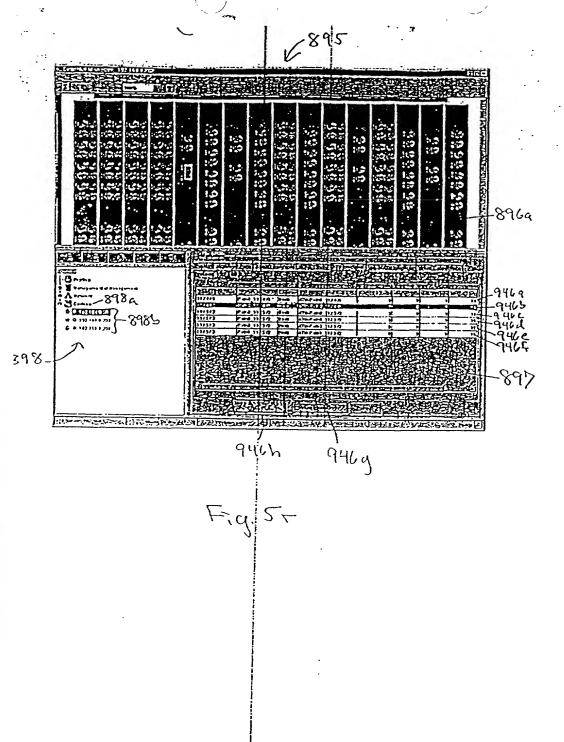
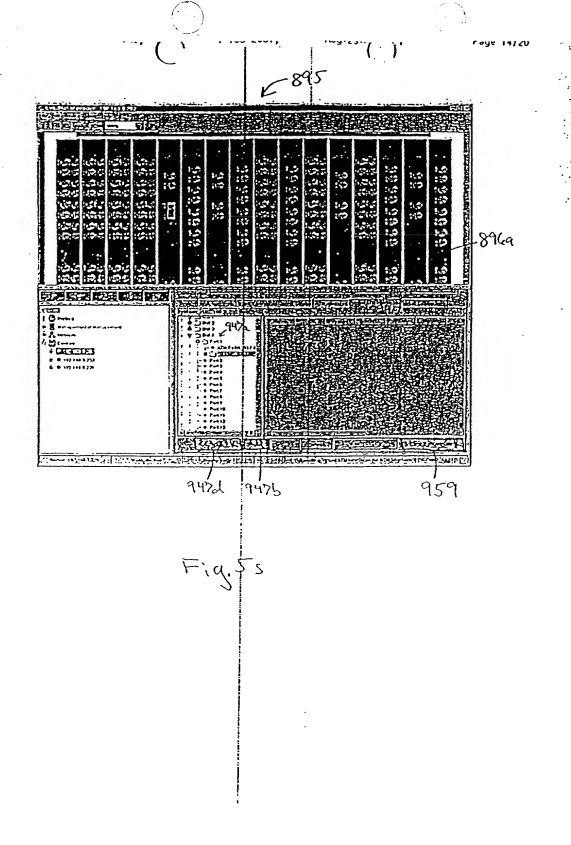


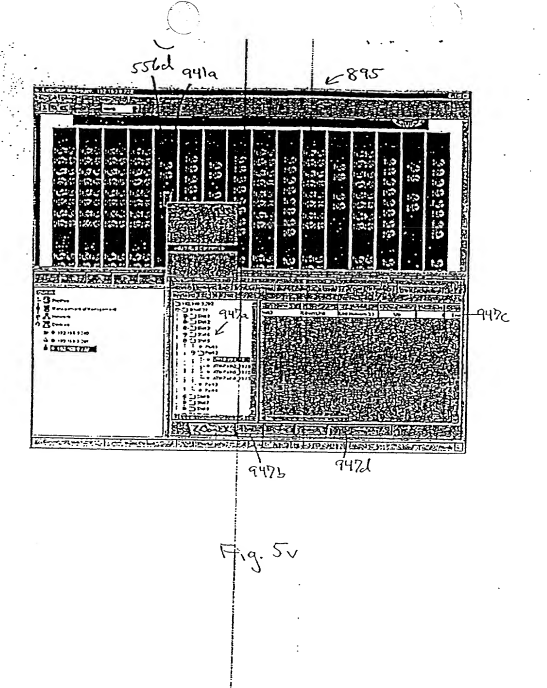
Fig. Sg





		-				
	Fg.5	ŧ	_950			
	Ash VAIM Interescent	2168.9.202	E			
,0J		est1 Direct Unk				
06°		UNI Network 3.1 Up	至			
,						
	63 63 63 63 63 63 63 63 63 63 63 63 63 6		2000 000 000 000 000 000 000 000 000 00		88868536 88.36 88.36	
	יסו לפין אמין אמין	20 2222 20 2222 20 2222		25		The state of the s
	PART PART E	THE STATE OF THE S				
		1000				
	्राच्याच्याच्या स्थापनी स्थापनी स्थापनी स्थापनी	Bach C. Ja			nestricularium	100

F19.511



F952

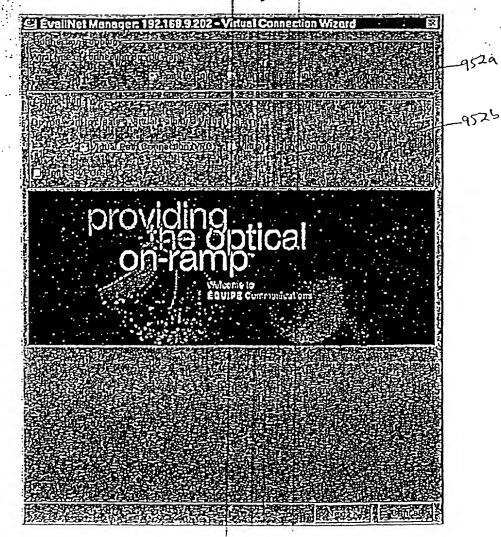
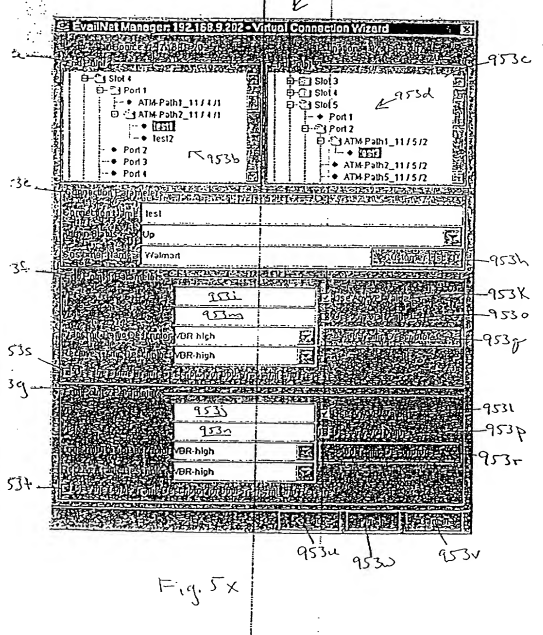
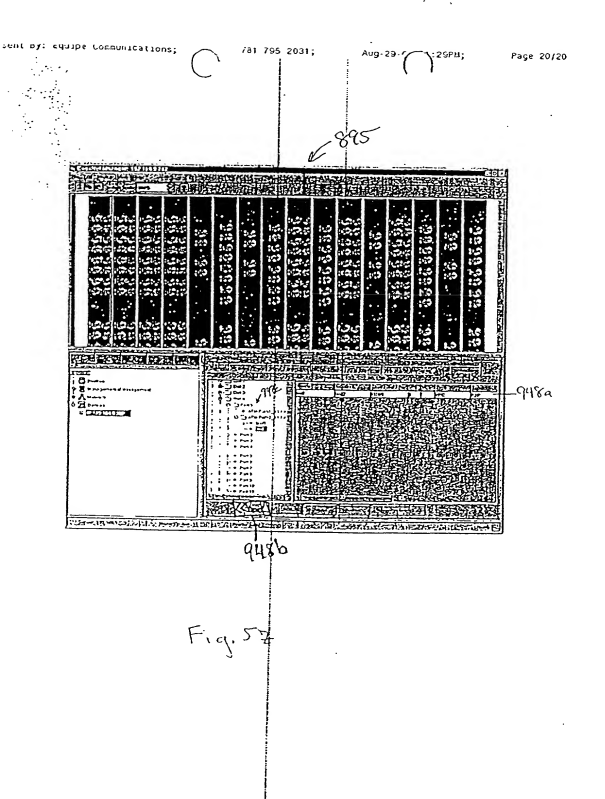


Fig. 5w



	. :
	# #
	220
	, 956
	
No. Tookis	Descriptor
New Itame	Descriptor
	<u> </u>
Name:	
Name:	
QoS Class:	i ∨l
Type:	
Type.	
İ	į
	i [
1	
1	!
	<u> </u>
ОК	Cancti
ОК	Cancil
ОК	Cancti
ОК	Cancti
ОК	Cancti
ОК	Canct
	Cancil .
	, 5Y
	5. 5Y
Fi). 5Y
). 5Y



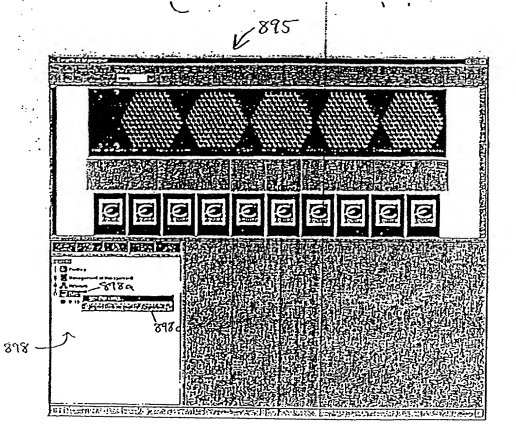
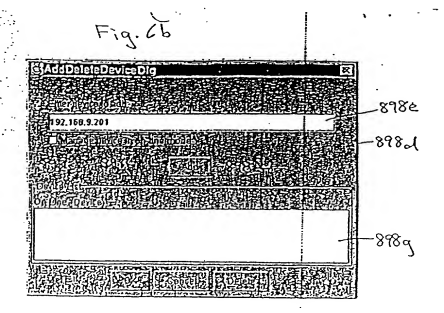
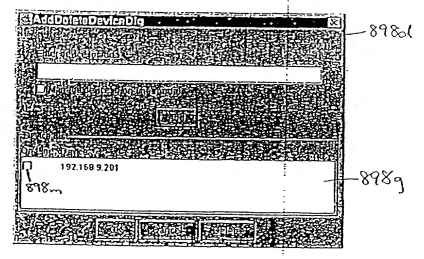


Fig. ba







	roviding on-ramp	
	i ja je dotica	
	on-ramp [*]	
	Michaels Egype Computation (2)	
		A TO A CALL OF THE PARTY OF THE
Propropriate and		
8784		战争55372466
8986		
CCC CALLET		
is by		
1		
3480		

Fig.6d

	K895	
ine and		
		-8960
84C 6 6		
200000		
Figure 970d		
क्रिस्टनेहरूरकानीः <u>छन्नल</u> स्		

Fig. le

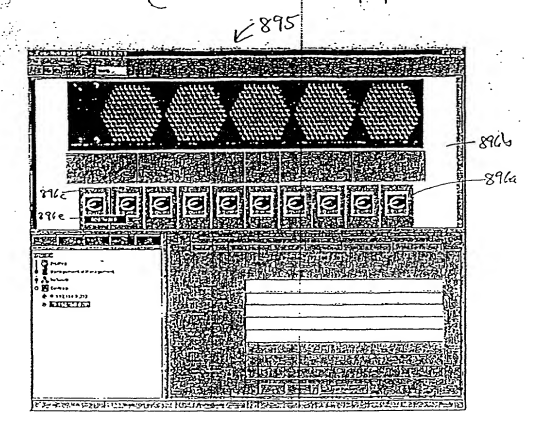


Fig.6f

exitor Dinin		1.22			1.4.5
LOCAL - DIE					
The state of the s	distant.		Sille in	. वास्तुस्तुरू	
THE STATE OF THE S	+ KK (22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CONTRACTOR DE	1 2 2 3 3 3 3 3	WOULD TO THE	
Sylva September 1985	Control of the contro			अस्य विश्वतः सामस्य	13
				3 3	
	Y MANUEL ST		distant in		40-11-1
A Service D		Par Pro-TANKI		NAME OF STREET	
nemed Process		14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	annesses	e443£82678	CIT
Continues					
				·	رة الأراب الأوار الأسسسة الأوار الأسسسة
			Tank alexander	and a second	
				7-28-41 A	假體
	The state of	是位于广泛	一种国际	司名标作为科学	

Fig. bg

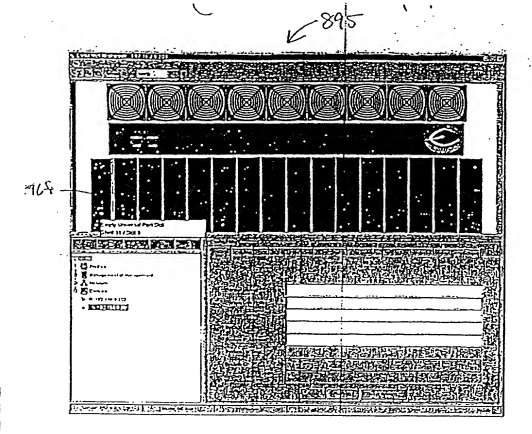


Fig.6h

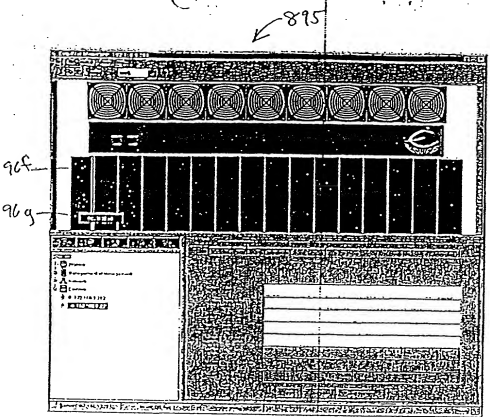


Fig. li

Places select a Module

Places

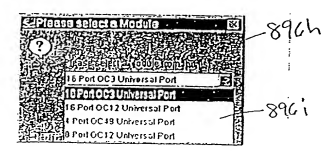


Fig. CK

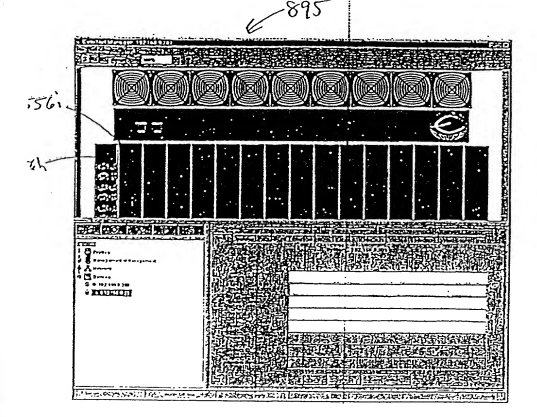


Fig. Ll

	Calci Deglares de la la ser	Votes	Line to militario
	PARTI		
3 • 17 111 127			

Fig.lm

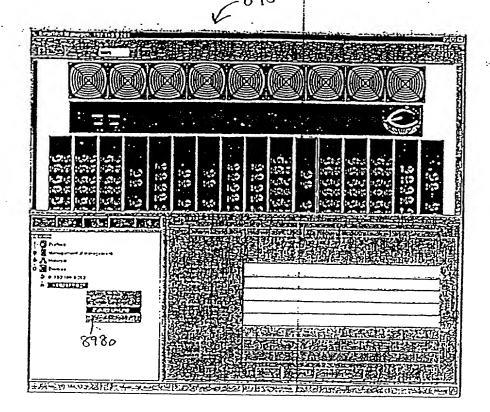


Fig. 6n

V 813	
	C
العظيدروا اورواده مسلكه والمتحاش الانتاء ما المنتارا	निम्हणक्ष्याच्याक्ष्यक्ष्यक्ष्यक्ष्यक्ष्यक्ष

Fig. 60

:

:

	895	±1, 4.7₹	:
			TOTAL STREET,
	<u> </u>		
37%	FOR HA		
States of the state of the stat	THIS HALL		

Fig. 6P

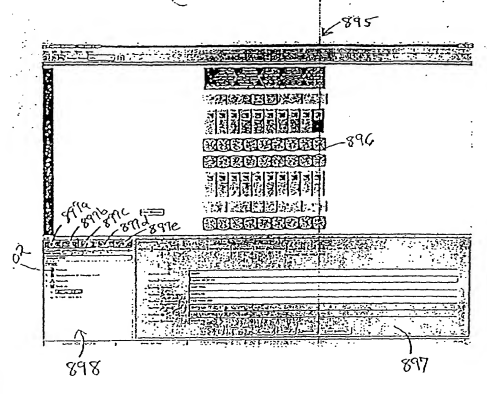


Fig. 9a

	160 1997	sems 82 102 65		1361
	"Fan marginally functioning"	11 he de l'i i nimpe i	Fan OverTemp	5)51em.5 1.1.55.6
8	New board inserted	75	New Board Ins	1.1.55.7
.00				
- ;			* LO * *	

Fig. 76

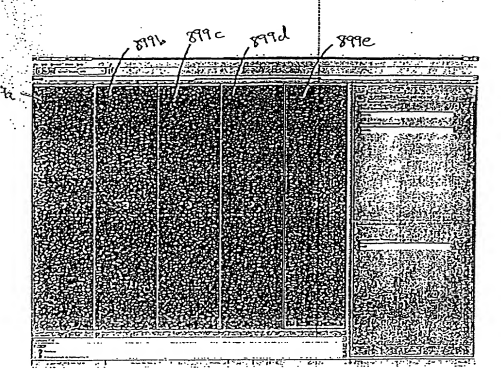


Fig.7c

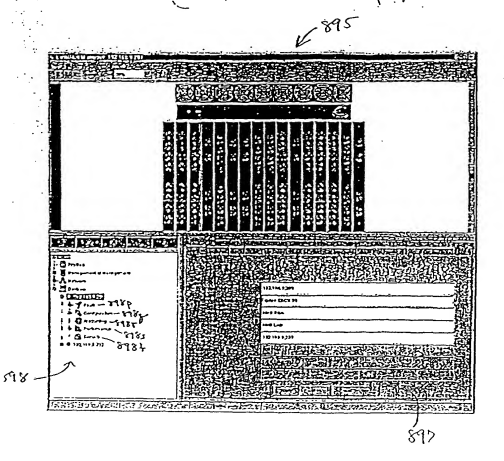


Fig. 701

V895

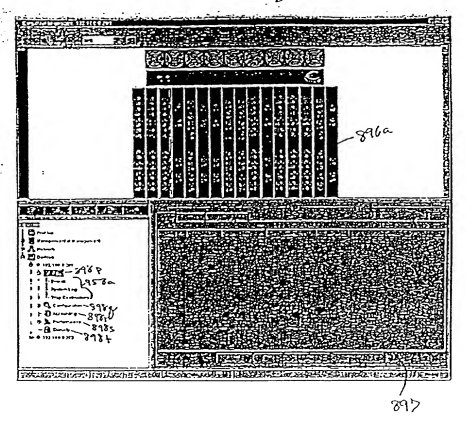
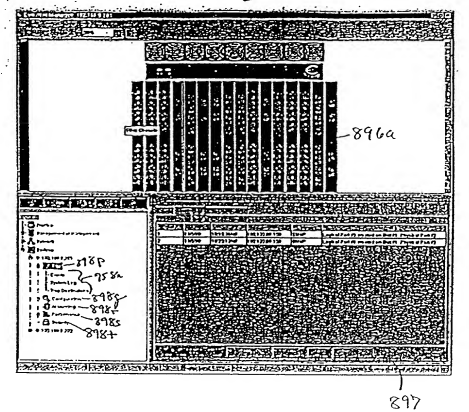


Fig. 7e



F.g. 75

CONTRACTOR -896a Call Car Many Country 8987 -8985 -8985 -8985

Fig. 79

897

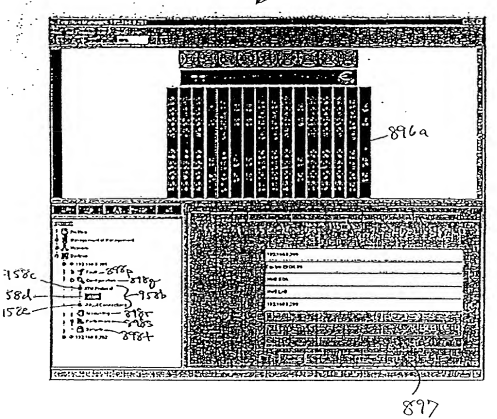


Fig. M

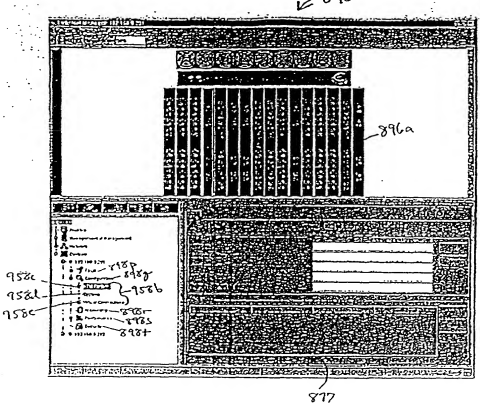


Fig 7i

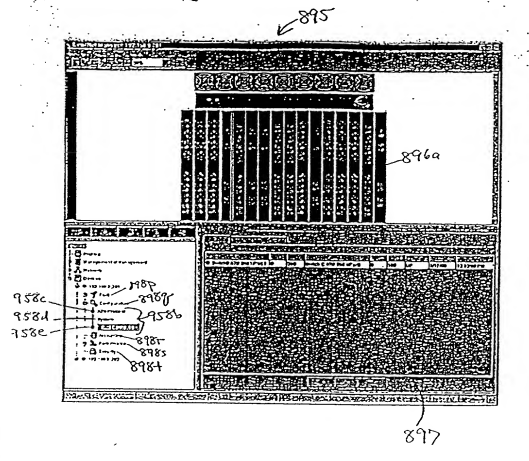


Fig. 7;

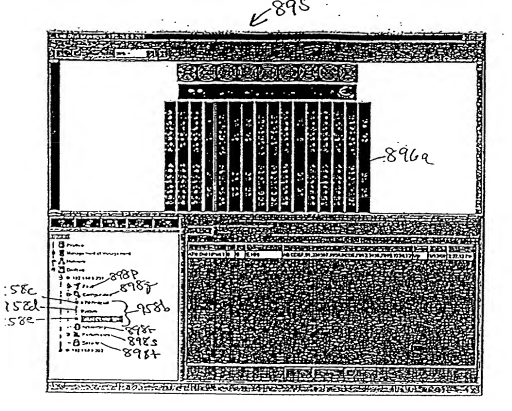


Fig. 7K

V895 1818 - 8187 1818

Fig.7L

897

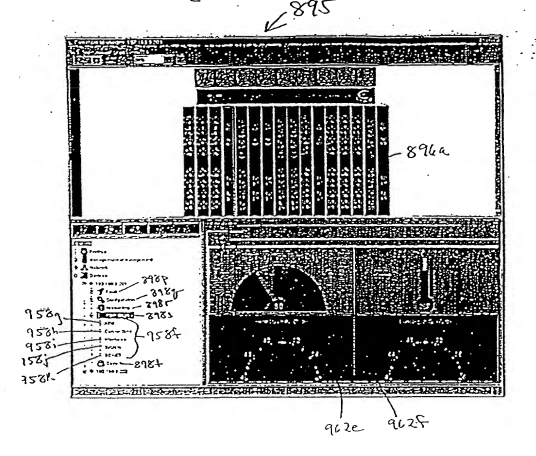


Fig.7m

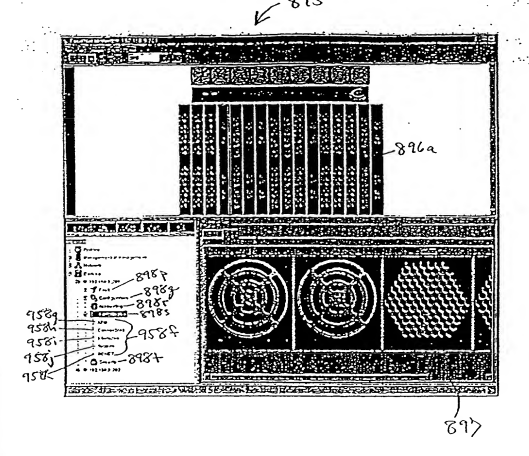


Fig. m

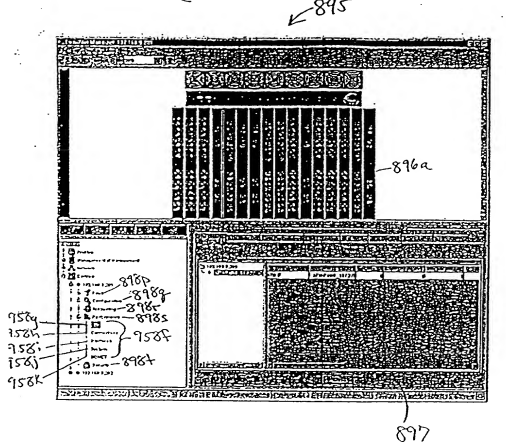
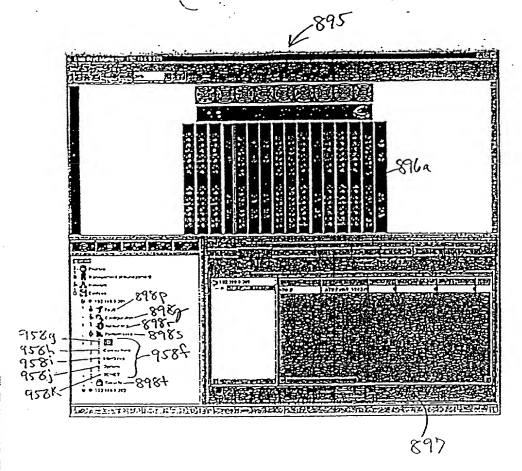


Fig. 70



E'd. Db

9584 9583 958X 958X

Fig. 7g

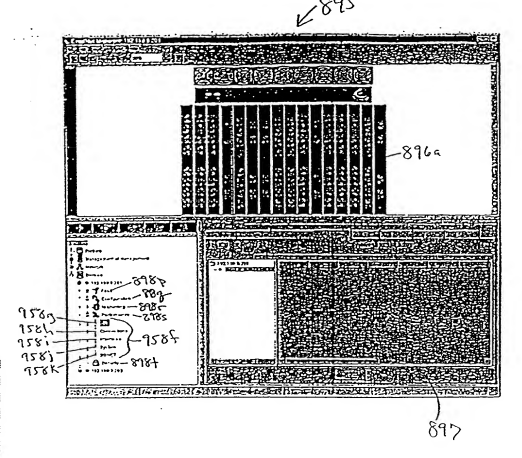


Fig. Dr

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

1287

Fig. 7s

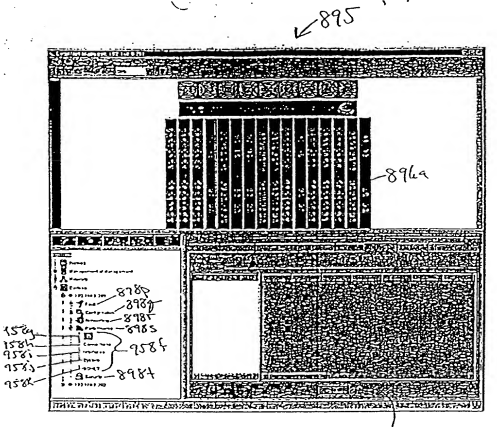


Fig.7+

897

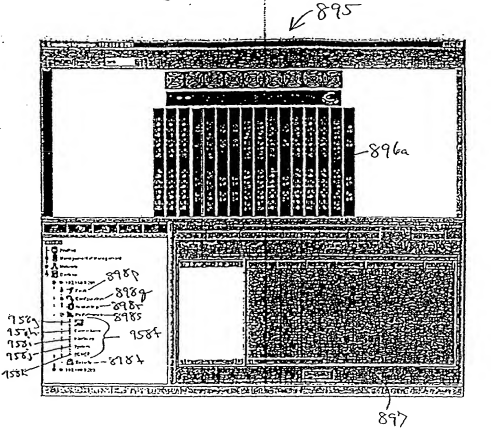


Fig. 7u

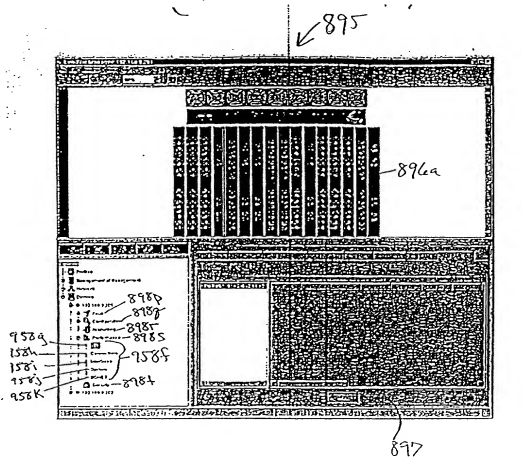


Fig. 7

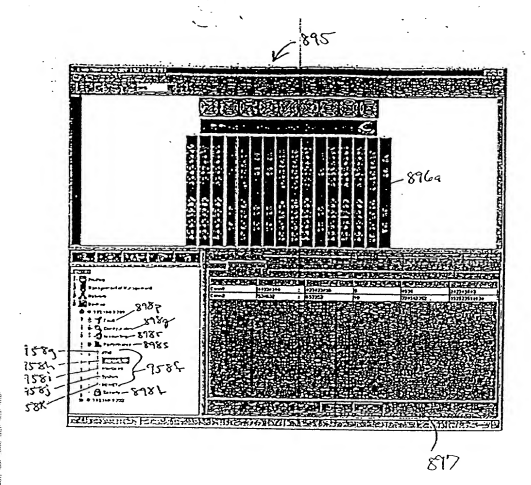
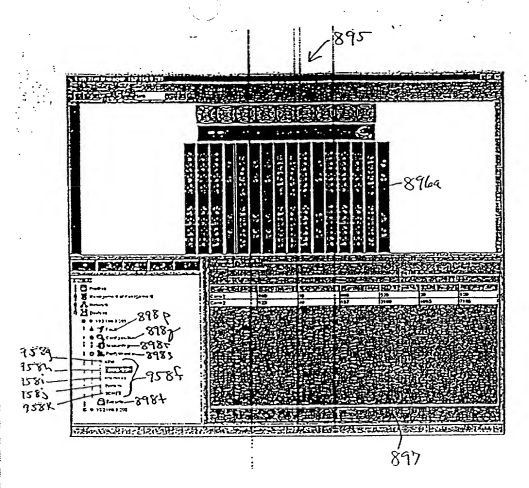


Fig. Tw



	895
	-896a
	896a
13 1 m 898 P	8 5 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1284 - 134 8184 1384 - 134 11 8184 134 11 8184 135 11 11 11 11 11 11 11 11 11 11 11 11 11	130
9584 9584 9584 9584 9584	
स्थ्रम्भनस्य गाउँ <u>स्थ्रम्</u>	The state of the s
	897

Fig. 7y

V 895

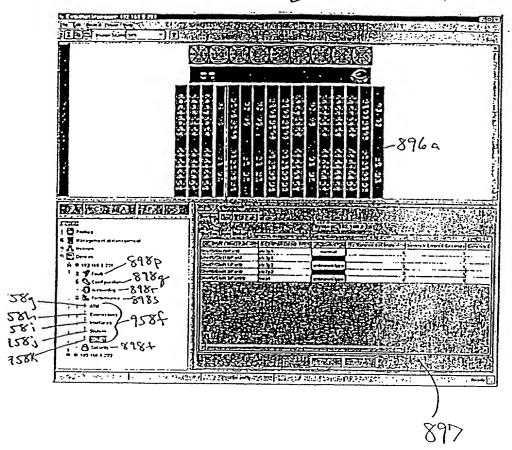
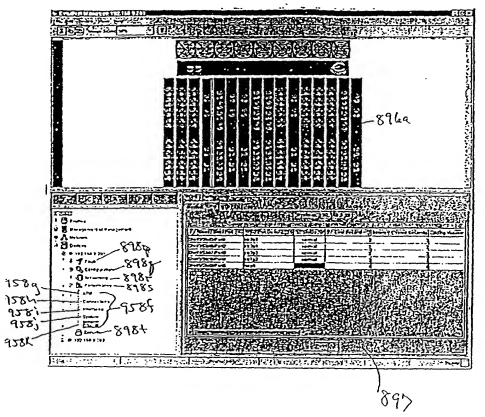


Fig. Ea



F.g.86

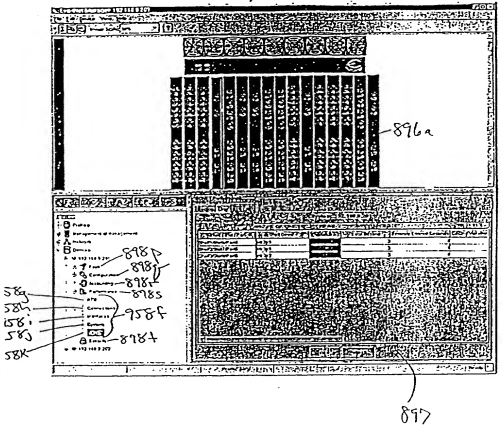
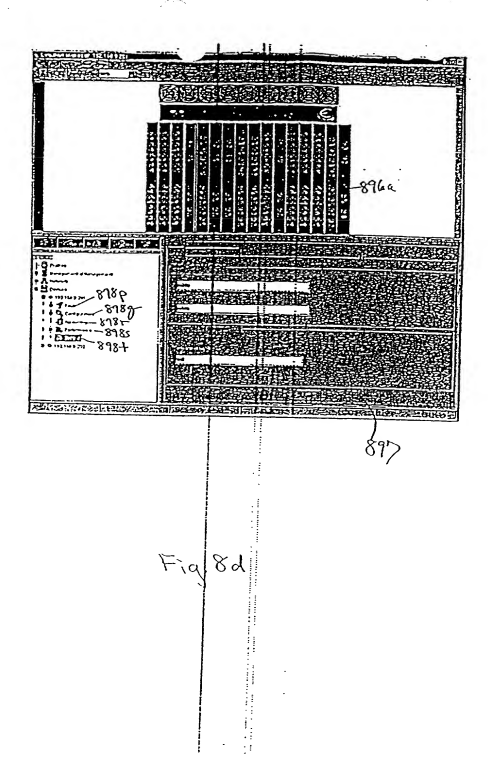
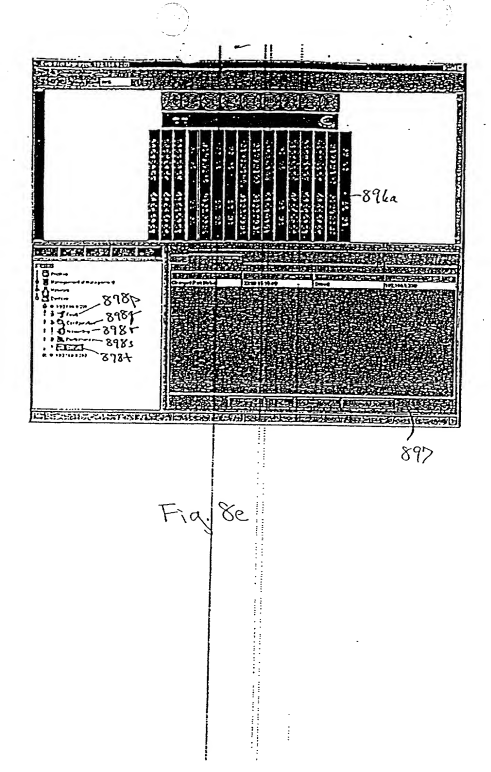
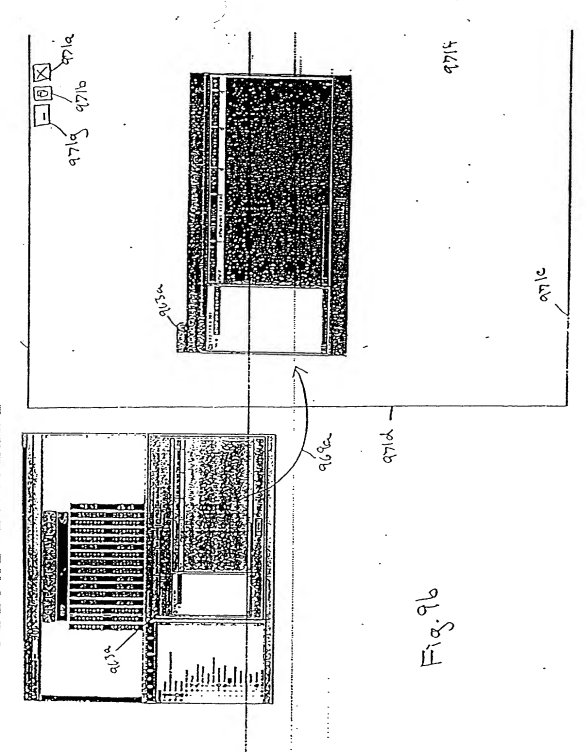


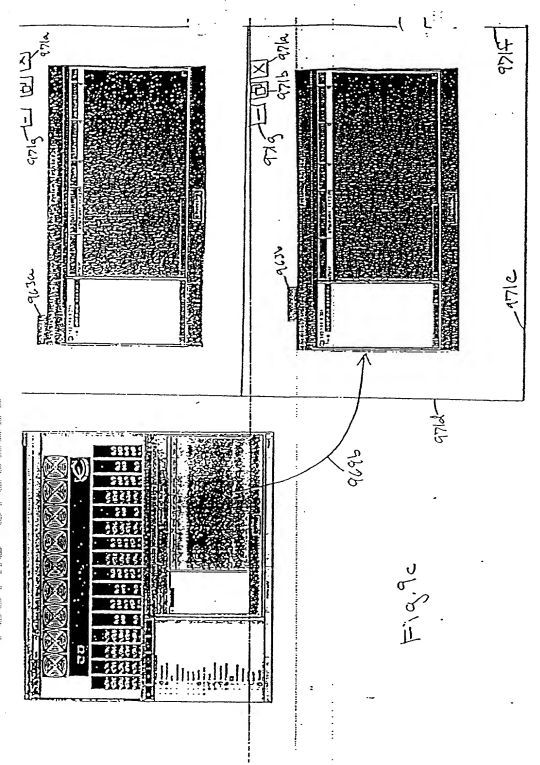
Fig. 8c

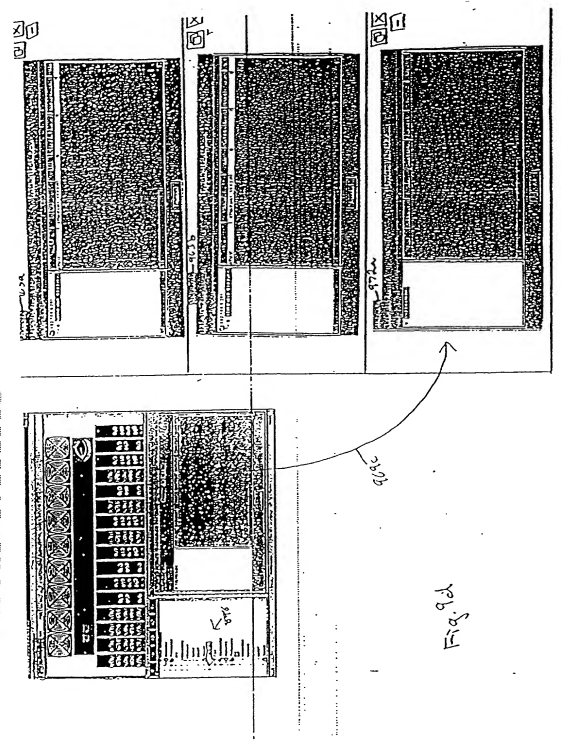




	1 1 1
[Enternal	SERVINE DESCRIPTION OF SERVINE
9680	:: £
9686	
	Selection of the control of the cont
	100 100 100 100 100 100 100 100 100 100
	######################################
THE PROPERTY	
FEET STATE OF THE	
I-Orms	
 	100
* EXTERNIES M	- tour
נא ועו מי • •	Lipor Lipor Court
I	
	172 Industry
Section Manager Design	
	:
	İ
	1
	E. 90
	Fig. 9a
	7
	-
	-
	-
·	

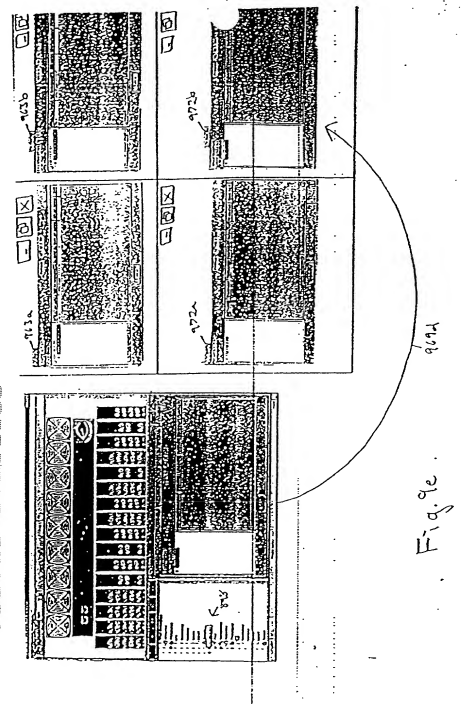






_

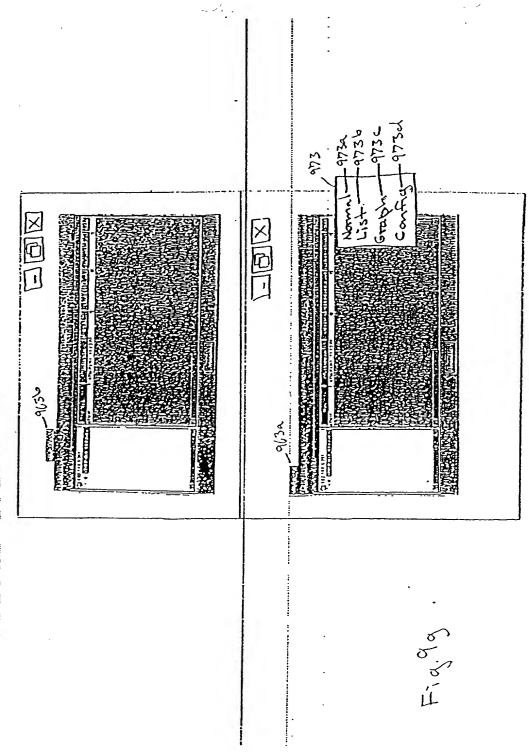
.



.

. .

少少一



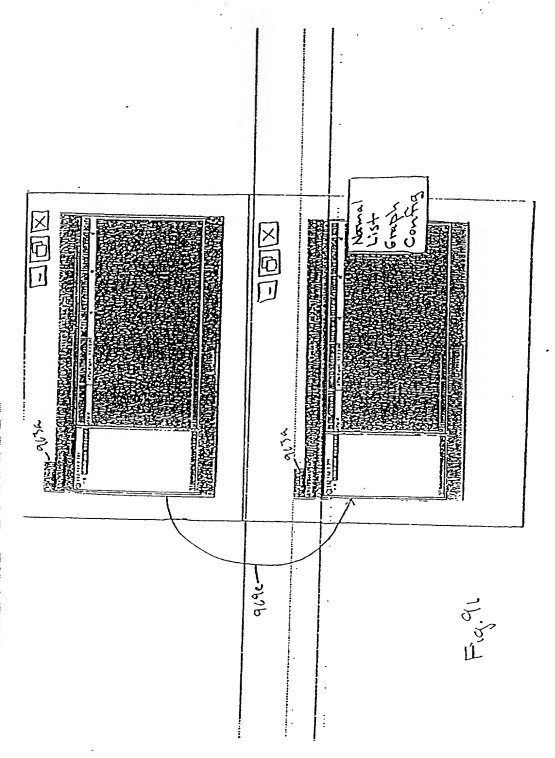
	区间三	11/2/ 474a
A Committee of the comm		System: 192.168.9.201 Type: ATM IF Description: ATM-Path 1_11/2/ Cells: Cells: Cells Per Second: Bits Per Second:
		T. S.

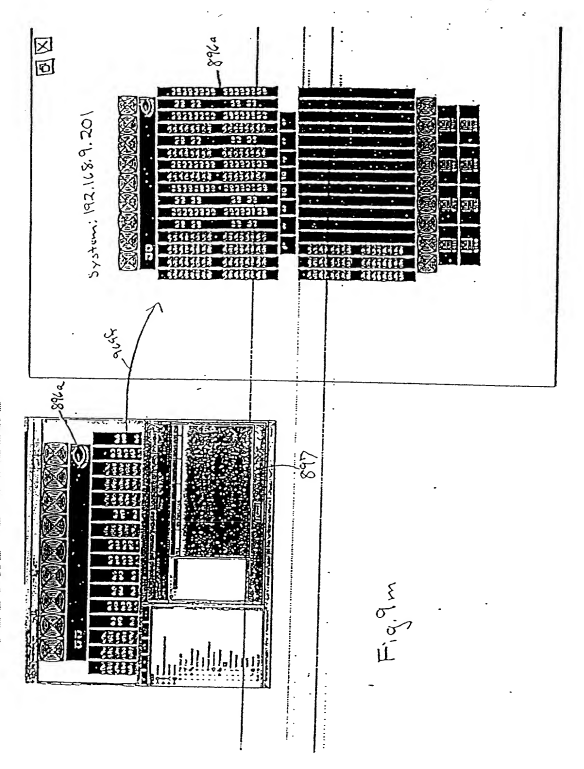
٠ / ٠			. ~
		de Después quadr de Debe de Manaria de destamás (se o destandos es estados de 1 de constante de 18 de 18 de 18	
Commence of any sounce for the sounce of the	NOC	Cells Per Second	ATM_Path 1_11/2/1. ATM_Path 3_11/2/1 2_11/2/1
			15.0.7 15.0.7

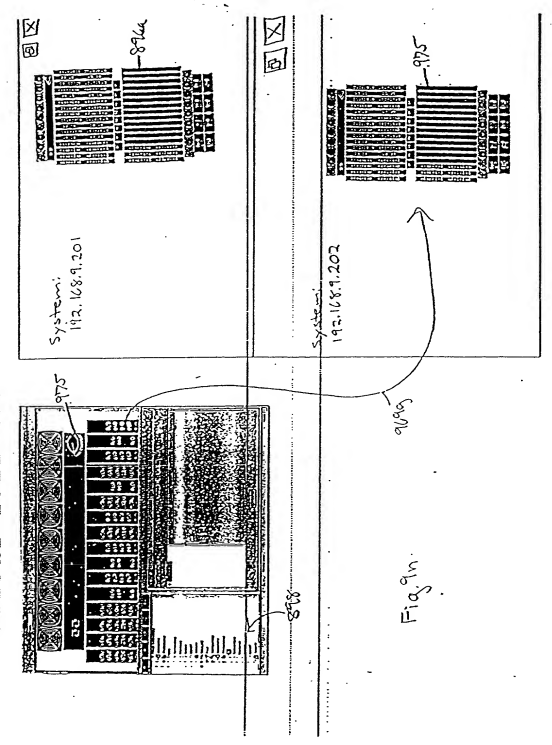
THE PROPERTY OF THE PROPERTY O

		-474c	
Elizabilia de la companya de la comp			1_11/2/1 2_11/2/1 3_11/2/1 ATM_Path Cells Per Second
	 the name of the first of the particular and the first of	•	山

-		844b-	
Bright of the state of the stat	区回归	C. (ATM laterface Properties - 192,156,920) This bound is the control of the con	
			The state of the s







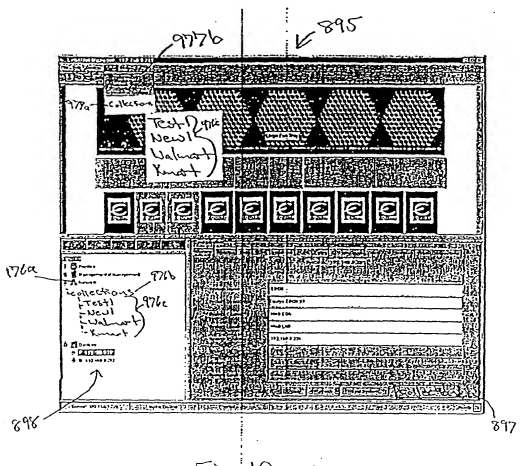


Fig.10a

9585

Fig. 106

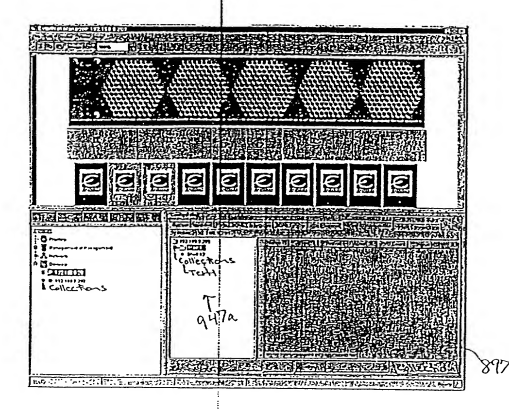
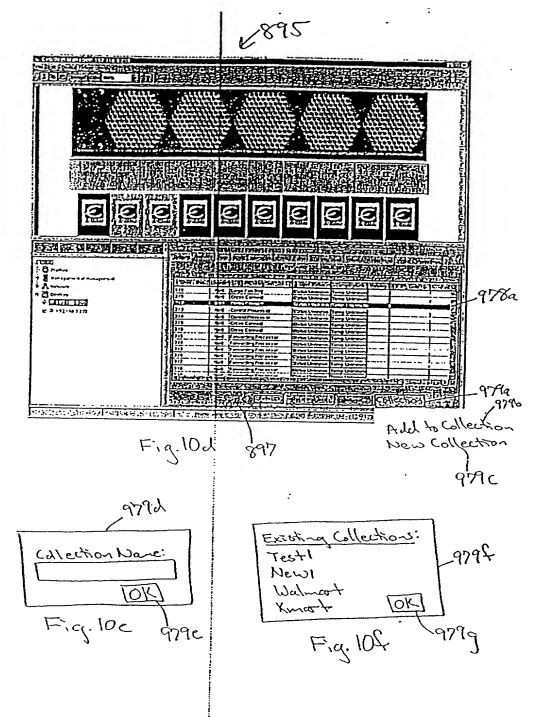


Fig.10c



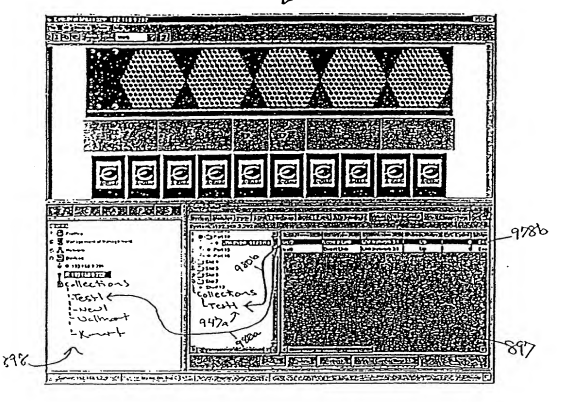


Fig. 109

•--

.

:



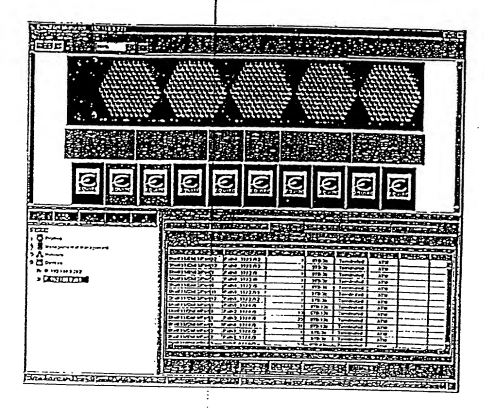


Fig. 10h

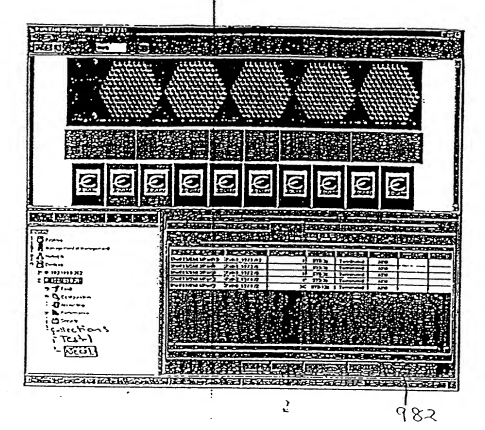


Fig. 10;

Page 9/21

Ficg. Ma

•	rGeneral	· · · · · · · · · · · · · · · · · · ·
	Usciname:	Kevin
	Description:	Kevin Snow user account
	Group Name:	Equipe
	Group Level Access:	
	Password:	
	Confum Password:	
	:Policies	
	1	
外一	User Cannot Change Password	
, _	Account Disabled	
ssi - 1855	User Can Add Devices	908Y
1.		
702	User Session Time	out: 15 t-linutes
	Seivers	
	Primary Server:	192.168 1 220
	Primary Server Port:	6500
	Secondary Server:	.: 192.168 1 221
	Secondary Server Port: 2906 8	± 6503
	Devices 20	3%90859085
	DE ICC READ READAVRITE	- the state of the
	192.168 9 202 public equipe 3	Relly Timeou Add Delete
	192.168.9 205 public 'equipe 3	5 🗷 🖰
~ C	192 168 9 216 public require 3	15
_	THE PLANT OF THE PARTY OF THE P	學語。
	· 自己的 在 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10	

Fig.116

Sent By Equipe Communications:

781 75, _031;

Oct-24 8:21

Fig.11c

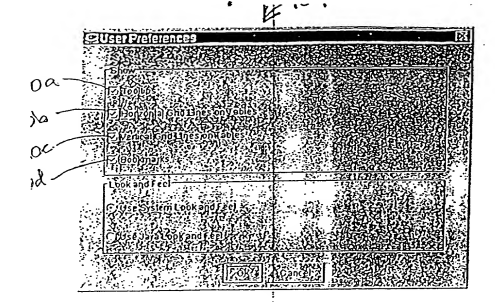
3		and the second			 .		
Ceneral Poli	cles Server	s Devices	•			•	
Primary Server:			192.1	68 1 220			
Primary Server Port:				6500			
Secondary Server: 192 168.1.205							
Secondary Ser	ver Port:			6503			
		ļ	к	Cand	el		
		······\	901	5+		· · · · · · · · · · · · · · · · · · ·	
图 : set. Steel s	20 M + 20				13 0.05	6 a 100 (-
		A 75					-
General Polic	ies Servers	Devices				•	
Device	READ	READMRITE	Re	try	Timeoul	Tiap Port	1 -
192 168.9.202	public	equipe	3		5	162	_
192 158 9 205	public	equipe	3		5	162	
192.168 9 216	public	equipe	3		5	5012	!:
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7. () ************************************		: 		.i.		<i>p</i>
	-1.1	: 3 2 2 2		Can	cci	AND DET	
	·······	12.000.000	- - -	908	1	. 50% Supple - 10	
		r - 1	١.		•		

Fig.11d

781 795 2031; Fig. 1/e

g	managements and the same	Trade No. 1		· POX
General Policies Server	Devices	-		
Usernome:		Kevin	· .	
Description		Kevin Snow user a	ccount	
Customer Name:		Equipe		
Group Level Access:				. 🕶
Password:	•			
Confirm Password:				
	ОК	Cancel		
	40	84		
Cartinoporente	·: m•!•;** • : '		4.0.4	*****
				3.
General Policies Servers	Devices			i
User Connot Change Pass	word	. –	#1 41 4 1	
Account Disabled	•	•		
	. •	•	 g	İ
Discr Can Aud Dévices				
Us	er Session Timeout	14 Minut	es es	
	ОК	Cancel		
	9	180.		

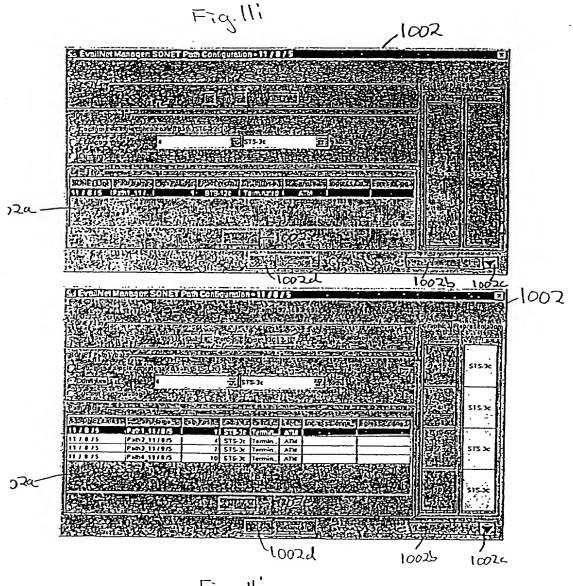
F19.114



F. g.11 9

		401	
[d		Ioixi
	[General-		7.
	Username:	Kevin] 908a
	Description	Kevin Snow user account	9086
	Group Name:	Equipe	J: 1,9080
	Group Level Access:		9086
	Password:		1 9080
	Confam Password:		J-1-908C
	Policles		
w -	User Cannot Change Password		
102.	FJ Account Disabled		
108.2	15 User Can Add Devices	4808X	
108.5	User Session Times	out: 15 Minutes	
	Servers		1809
	Primary Server:	192.1681 220	908n
	Primary Server Port:	- 6500	908m
	Secondary Server:	192.168.1 221	9080
	Secondary Server Port: 90,000	6503	5-1-9000
	Orvices 908	%	ר.
	Device READ READIMENTE 192 160 9 202 public equipe 3	Relry Timeof Aud Delete	
80	19 Grown Lich		
3.7	(1) Valuart-East	A District	15
	Walmot-west	150.3	_
/_	(Kungot 1	-	
1000a	1 seas-notheast		
		1000	

Fig.11h



F. q.113

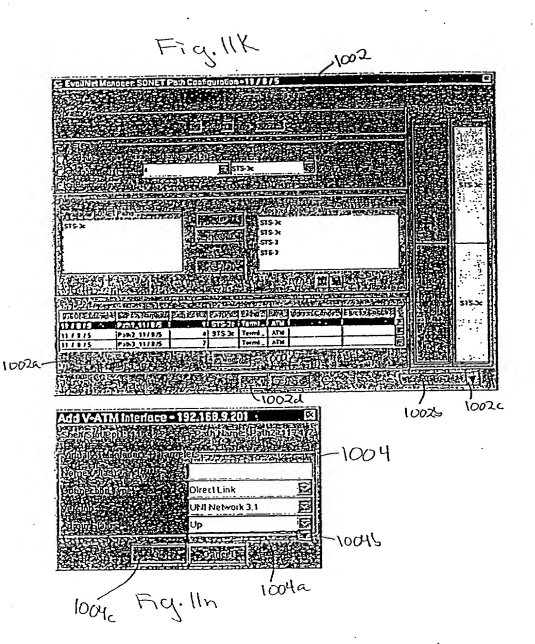
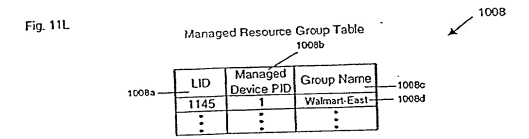


Fig. 11M



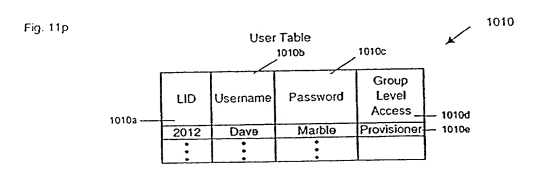
Managed Resource Table
1007b

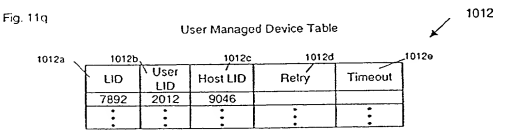
LID Resource Resource
Group LID
4443 901 1145

1007c

EvailNet Manager: 192.168.9.201 - Virtual Connection Wizard

Fig. 110





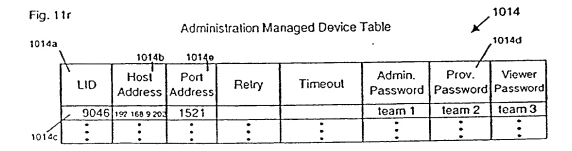


Fig. 11s

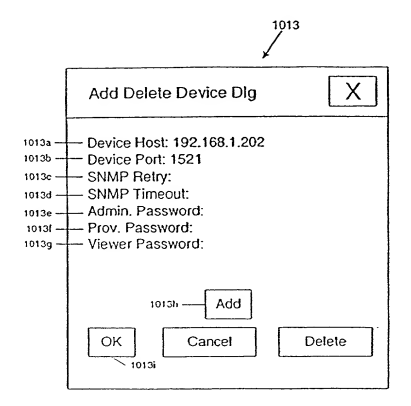


Fig. 11t

User Resource Group Map Table

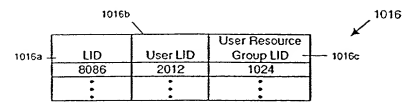
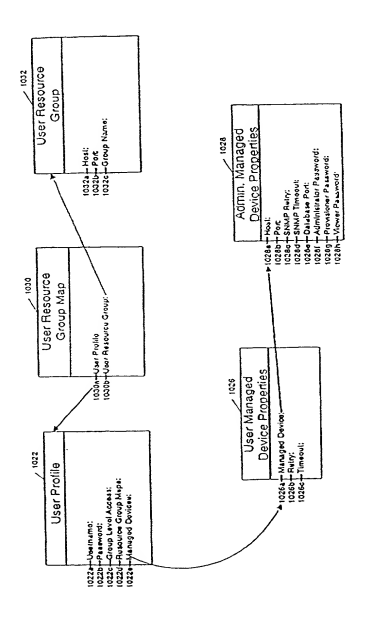


Fig. 11u

	User Resource Group Table			
	1018a	1018ь	1018c	1018
		i		/
	LID	Host LID	Group Name	7^
10180	1024	9046	Walmart-East	1
		:	:	1
				j

And the first of t





Victory of the control of the contro

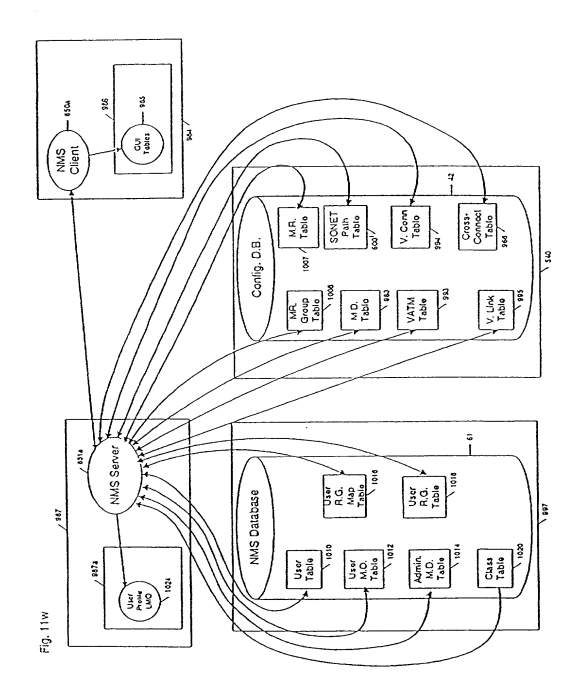
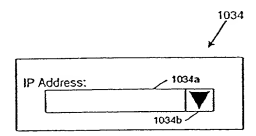
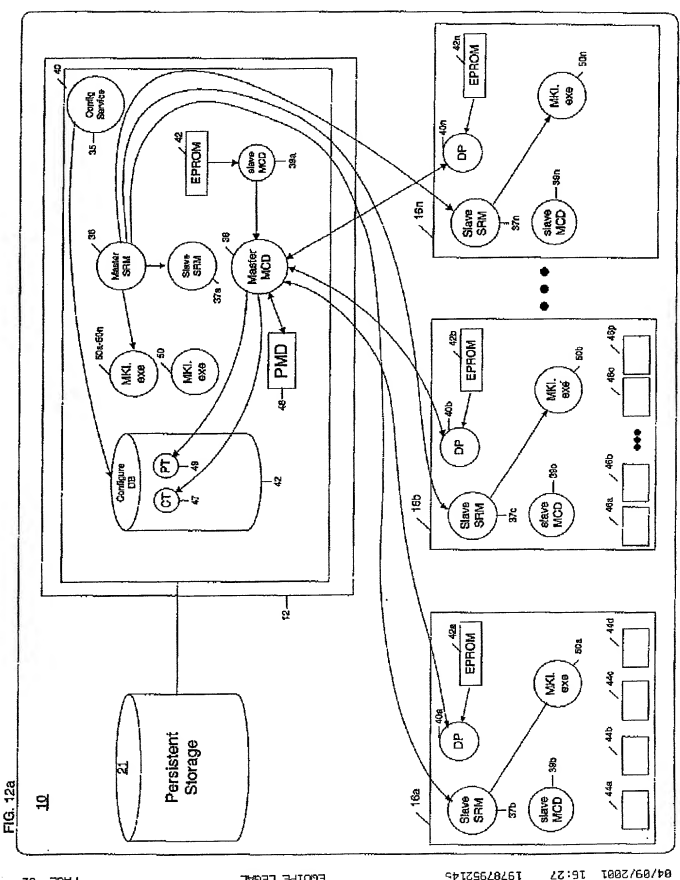


Fig. 11x





ECONINE LEGAL

19787952145 16:27

CARD TABLE

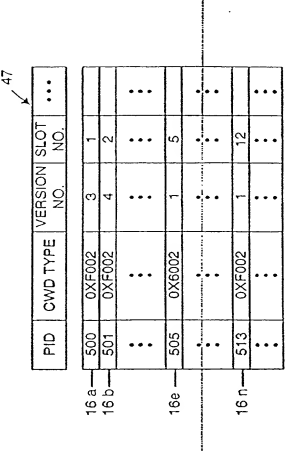


FIG. 12b

PORT TABLE

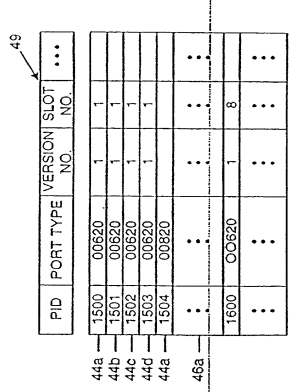
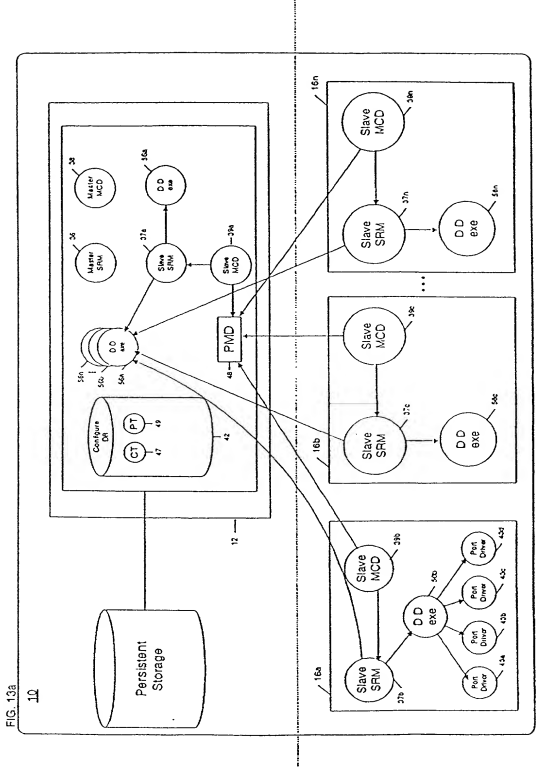


FIG. 12c

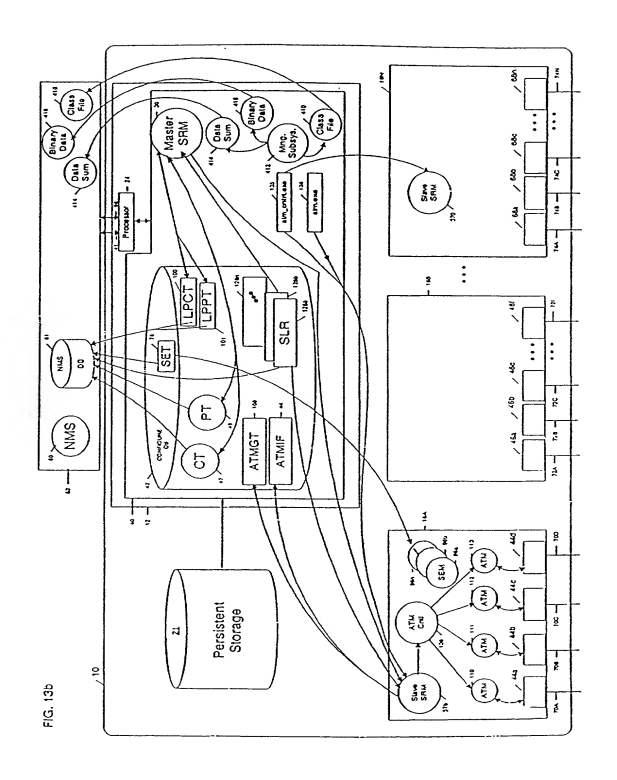


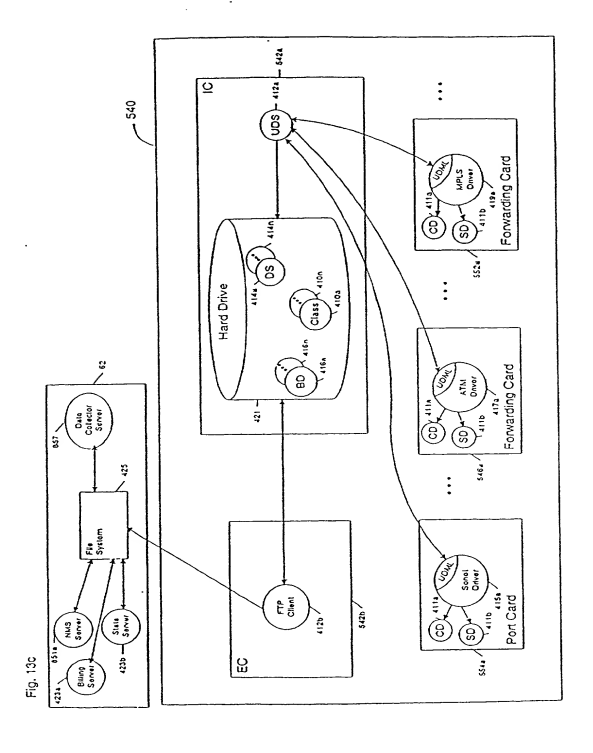
Page 17/21

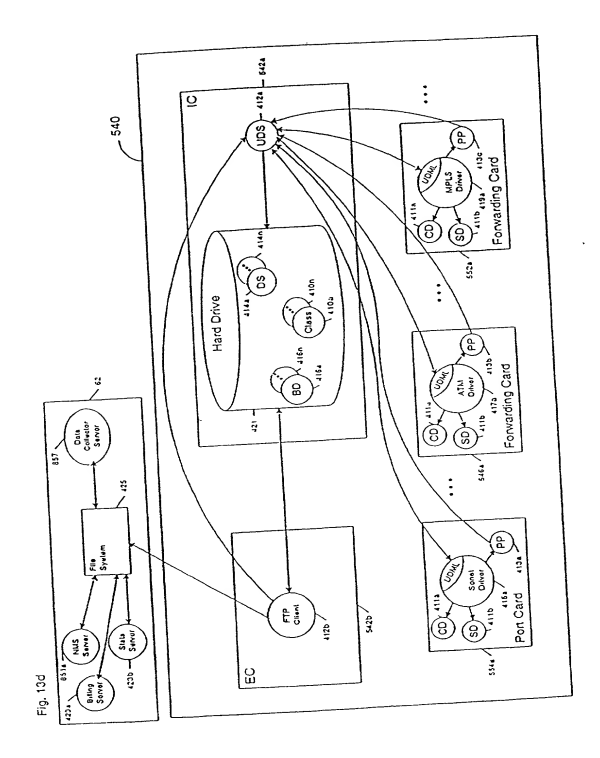
" >b:s (1-des

1802 262 187

for By: Equipe Communications;







Service Endpoint Table 76

	Servic	е	Port PID
	Endpoir	ot#	ORTIO
78	1		1500
80	2		1501
82	3		1501
84	4		1501
86	5	!	1502
88	6	į .	1502
90	7		1503
92	8	!	1503
94	9	;	1503
168	10	}	1502
	:		:
į		<u>'</u>	L

FIG. 14b

Logical to Physical Card Table 100

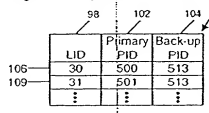


FIG. 14c

Logical to Physical Port Table 101

	98		102	104	
		Pr	mary	Back-up	
	LID		PID	PID	
107-	40	1	500	1600_	
	•			i	

1	ATM Gro	วน	p Tab	le 108
-	Group	Γ	Card	
	#		LID	
-	1		30	
-	2		30	
	3		30	
-	4		30	

FIG. 14e

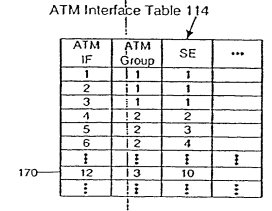
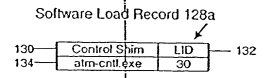
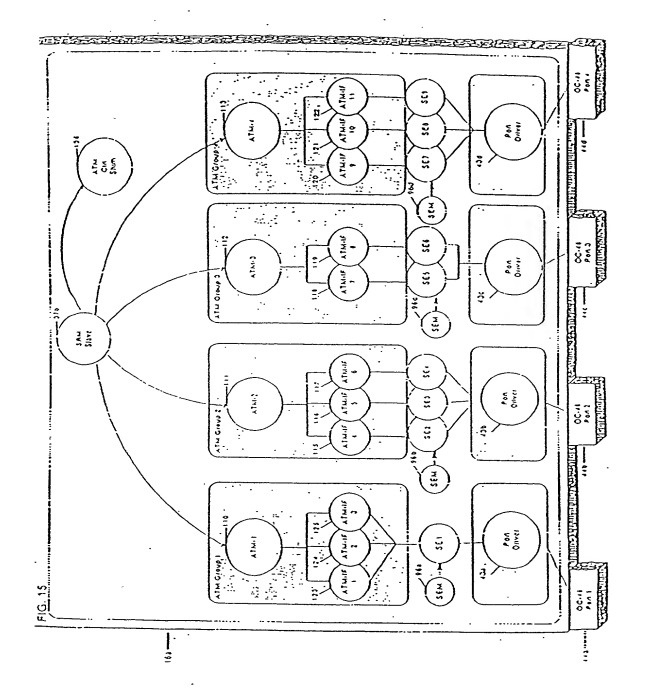


FIG. 141





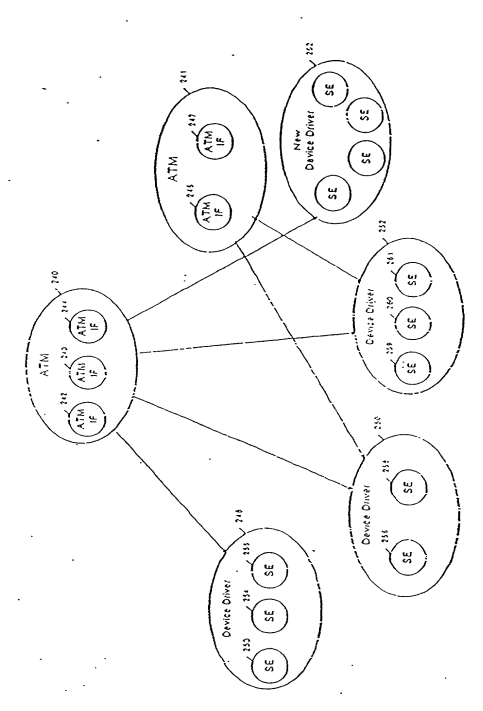
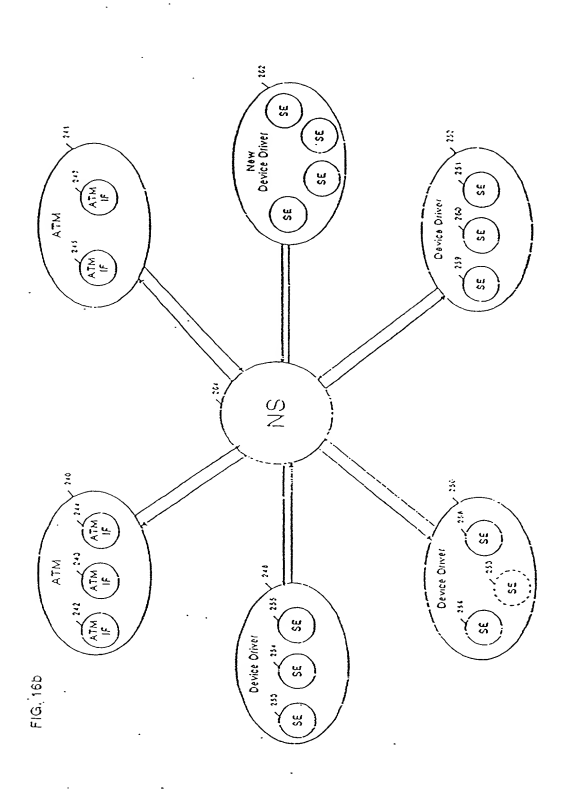
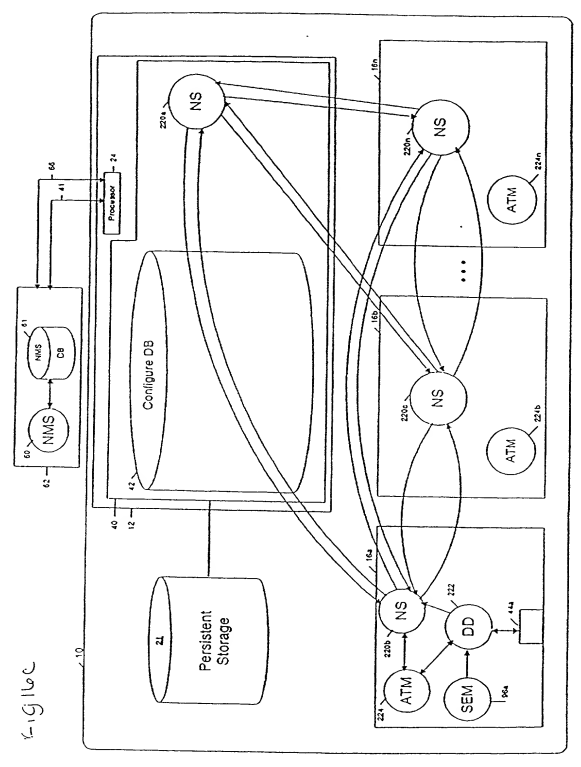
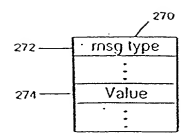


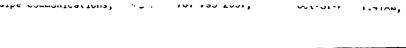
FIG. 16a

. .









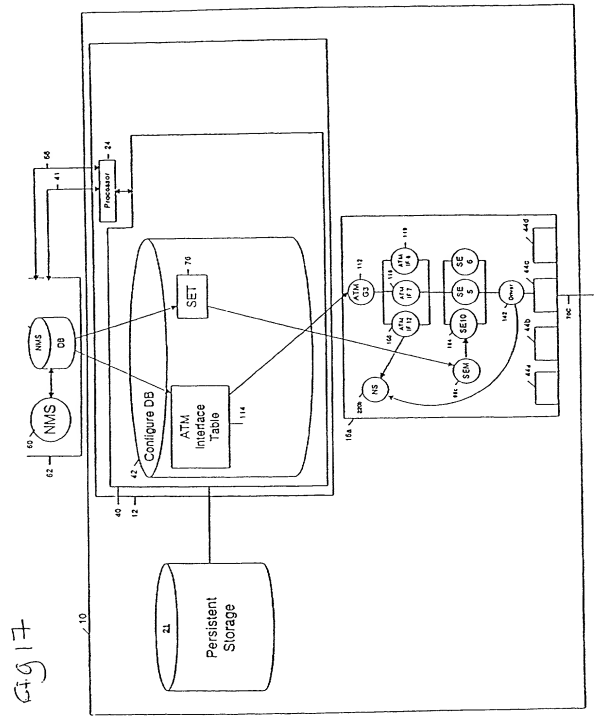
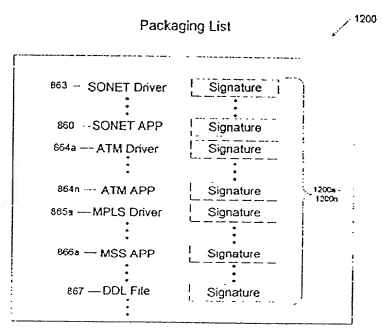


Fig. 20a



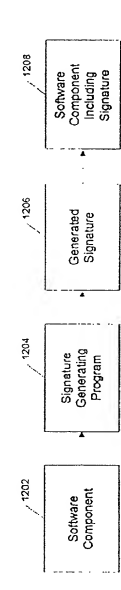
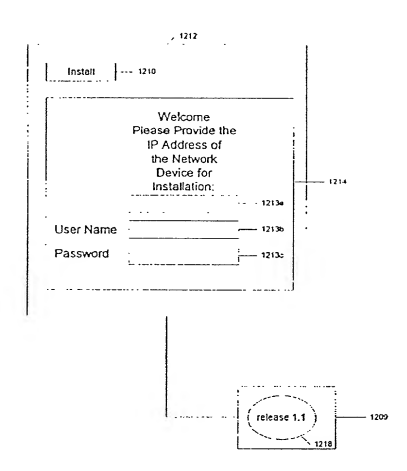


Fig. 20b

Fig. 20c



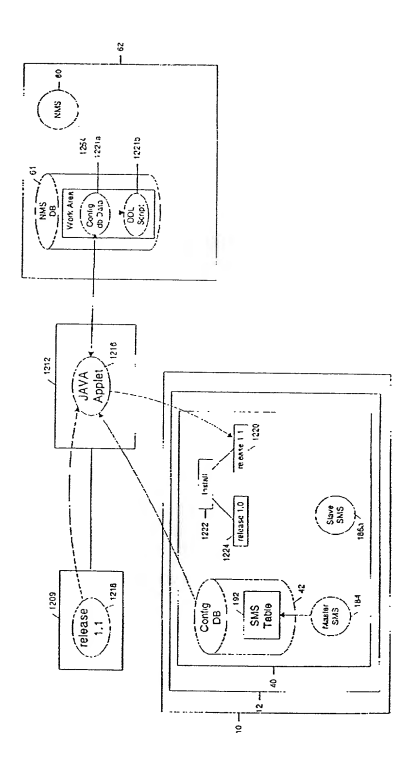
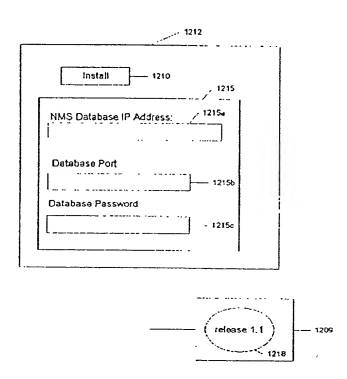


Fig. 20d

Fig. 20e

TOSESTA CINTELL





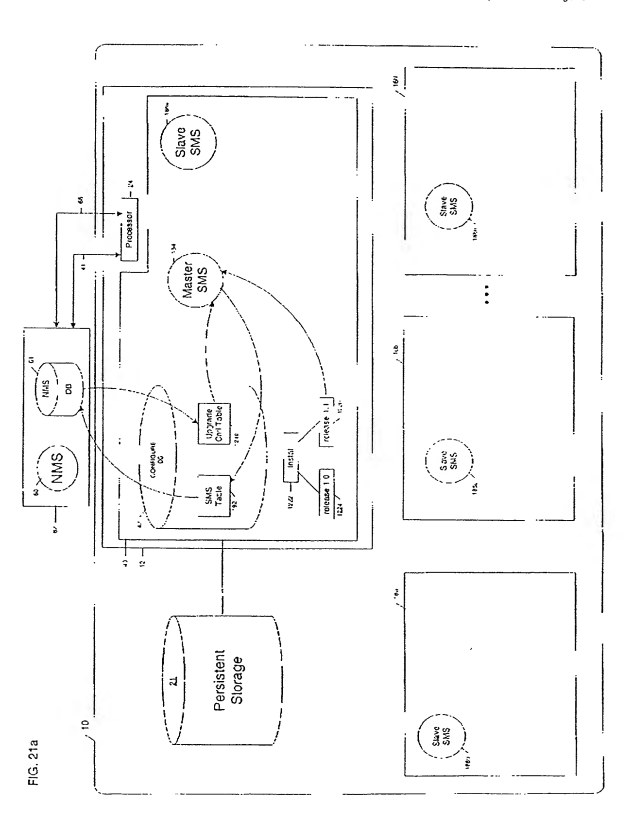


Fig. 21b

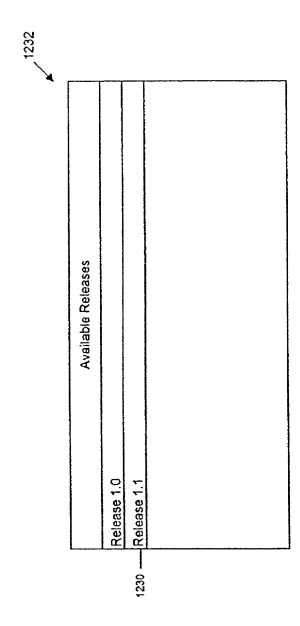
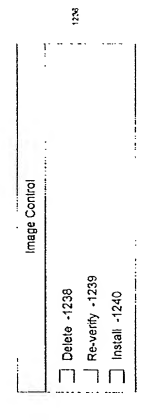


Fig. 21c

K895 System J. B.S Enstall to Con 1234 THE PARTY NAMED IN Cemes - Contraction toca ****** HHSUA 192 1 19 2 201 Tankeseratu Pyrian B Consider Tom Supply Service Condition

Fig. 21d



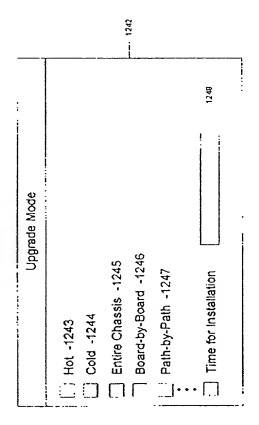
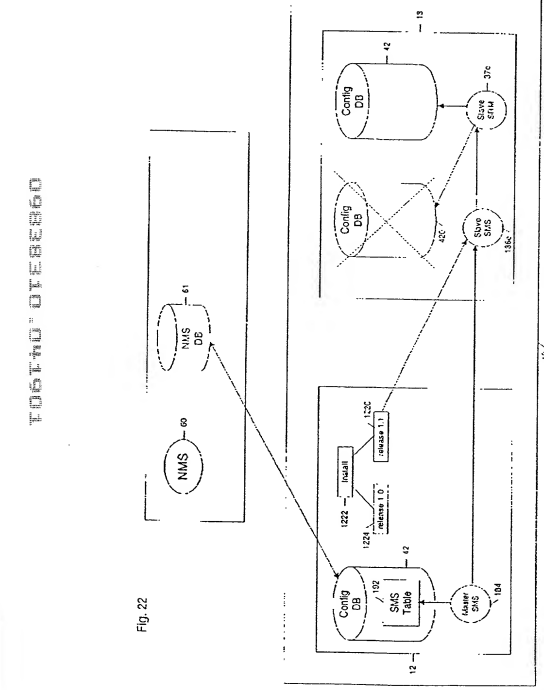


Fig. 21e

Fig. 21f

Fig. 21g



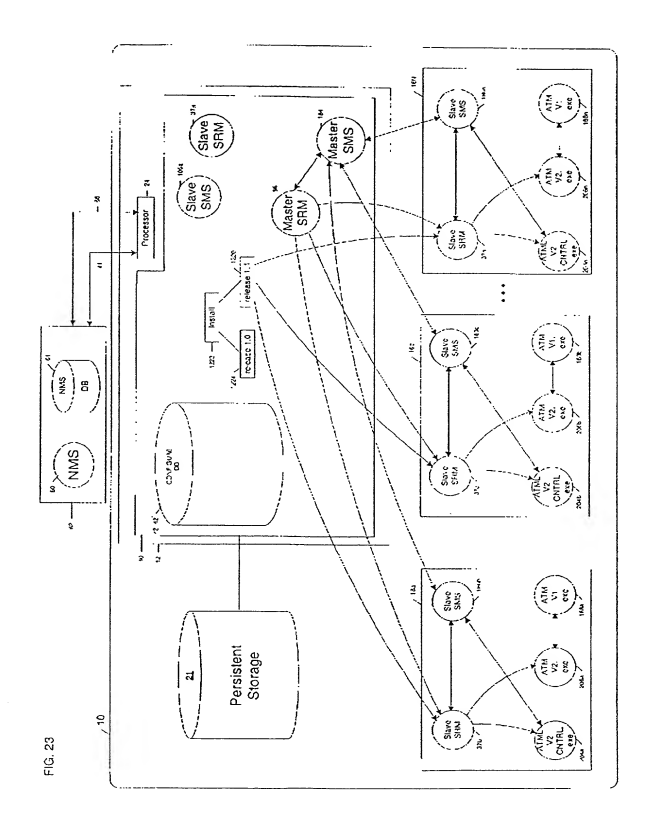
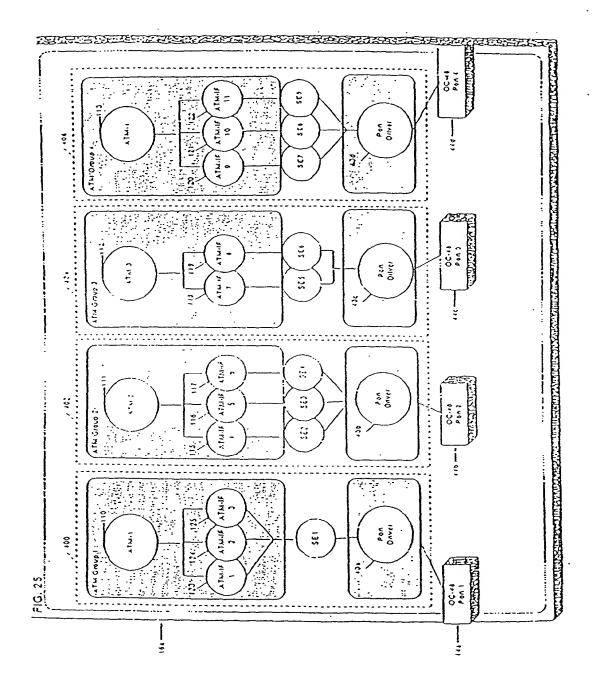


FIG. 24



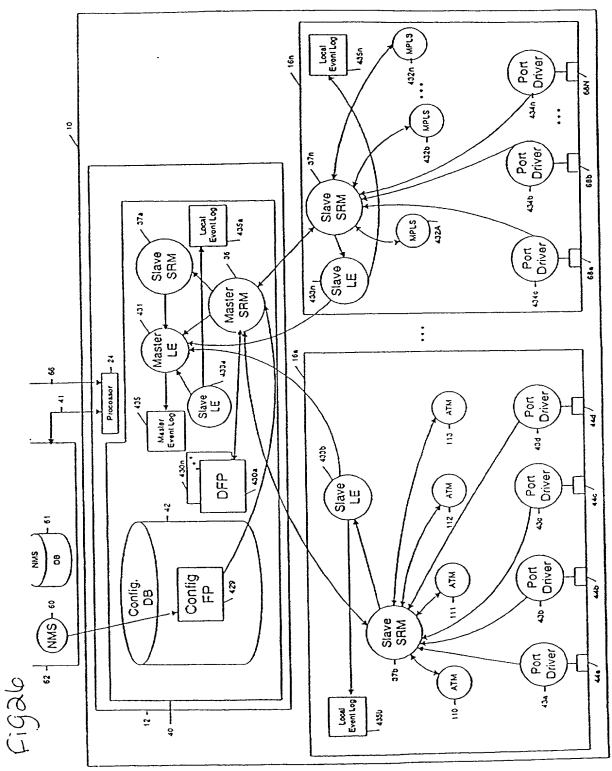
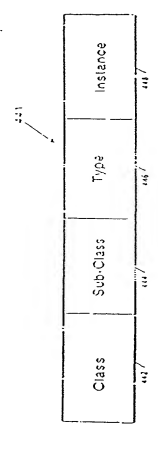
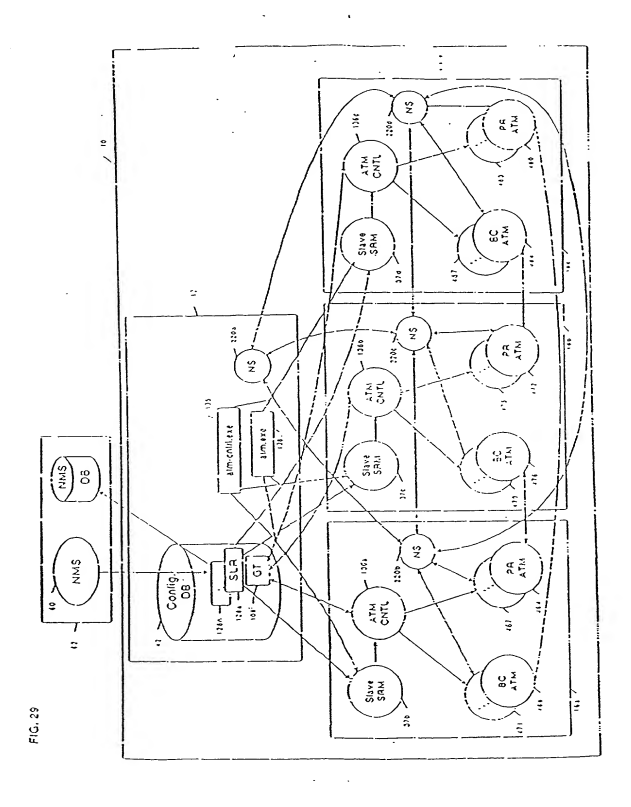


FIG. 27





· Cia	30	≿ Ta	able 108′			
79	447					
	Group	Primary	Backup			
	ं इं	Card LID	Card			
			LID			
150	1	30	31			
451 —	2	30	31			
452 —	3	30	31			
453 —	4	30	31			
454 —	5	31	32			
455 —	6	31	32			
456 	7	31	32			
457 —	8	31	32			
458	9	32	30			
459 —	10	32	30			
460 —	11	32	30			
461 —	12	32	30			
	l : [—]		•	:		
	l <u>-</u>	·	-			

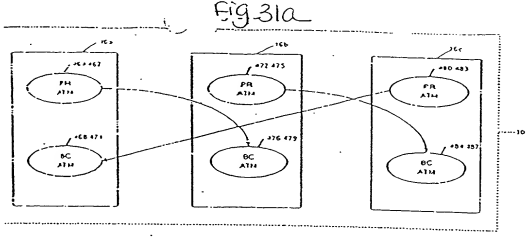
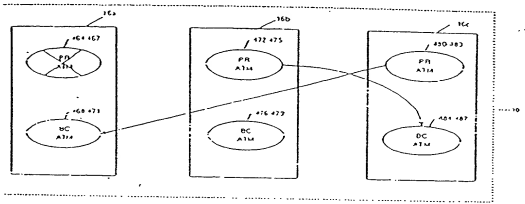
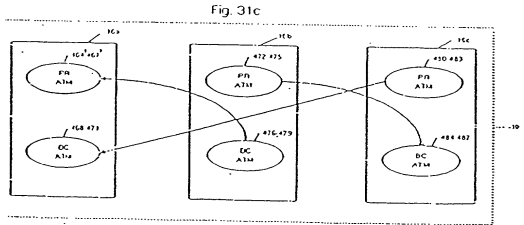


Fig. 31b





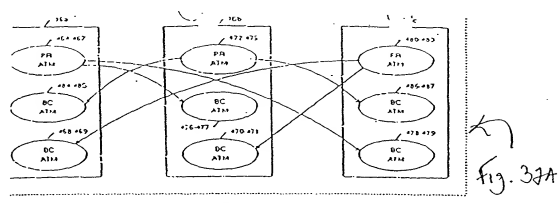


Fig. 32b

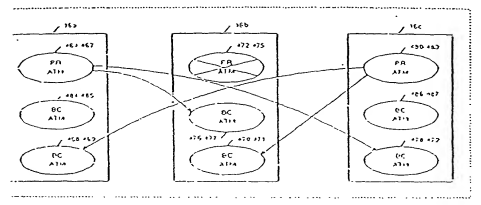
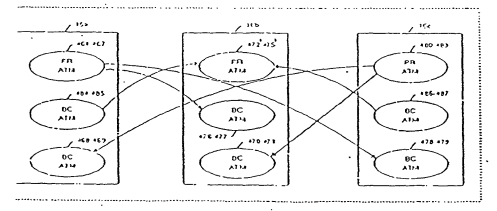
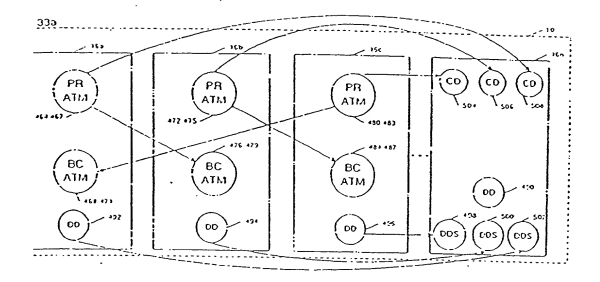
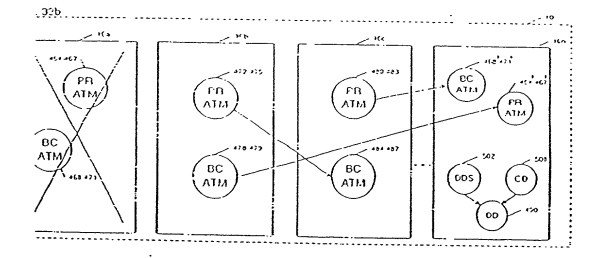
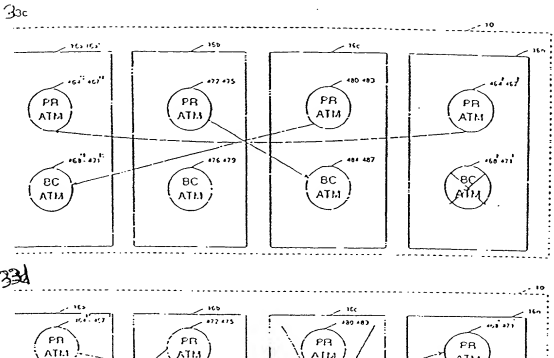


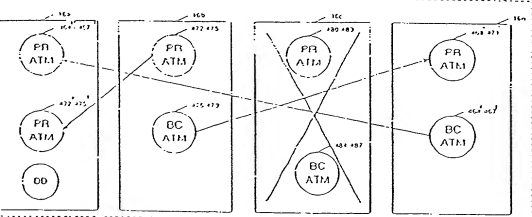
Fig. 32c











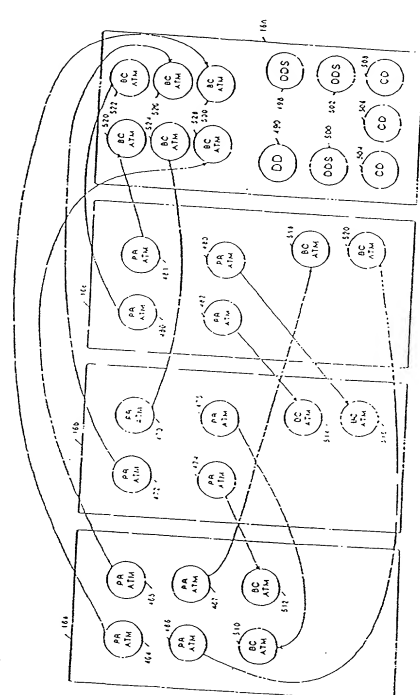
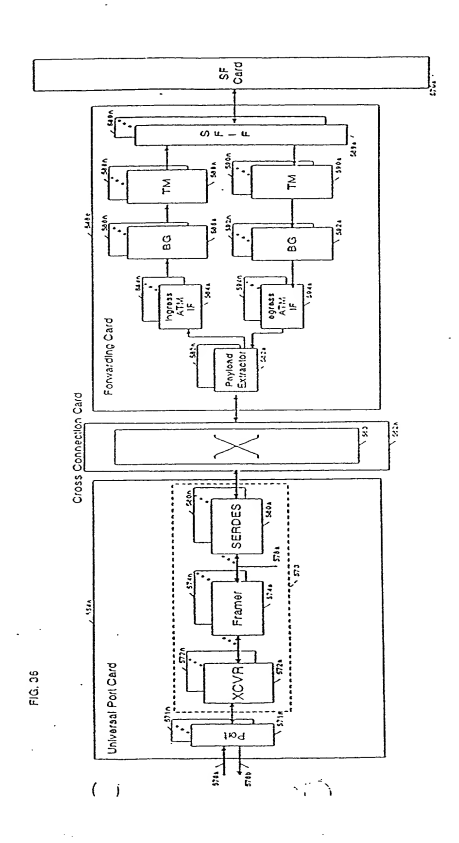
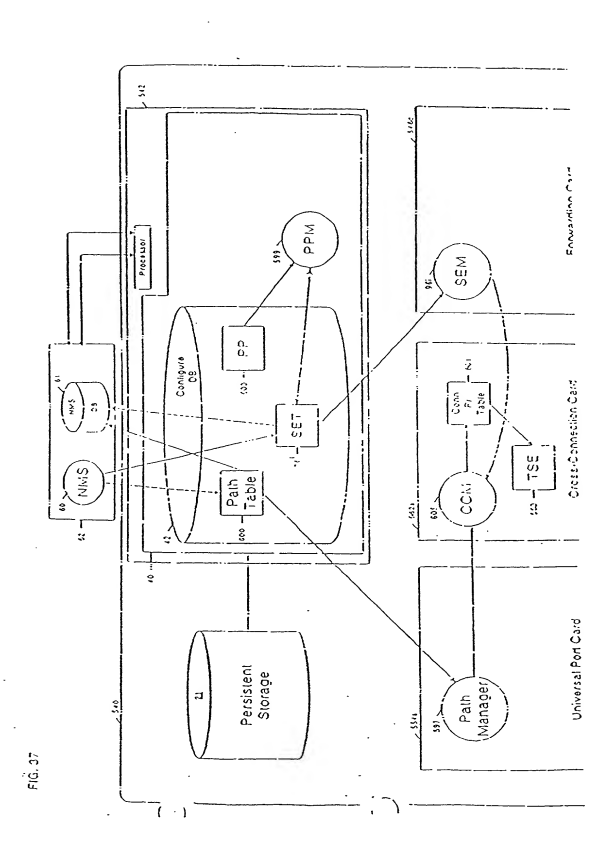


Fig. 34a

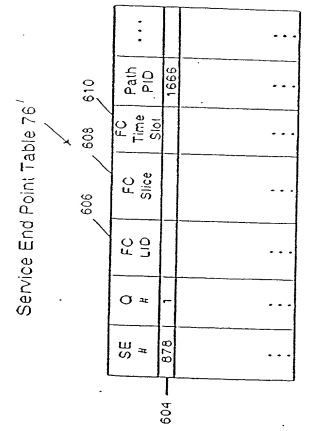




C C

Path Table 600

. :		• • •
# of Time Slots	3	•
Time Slot	4	
O P P P P P P P P P P P P P P P P P P P	1231	• • •
Path	1666	• • •
	P 709	



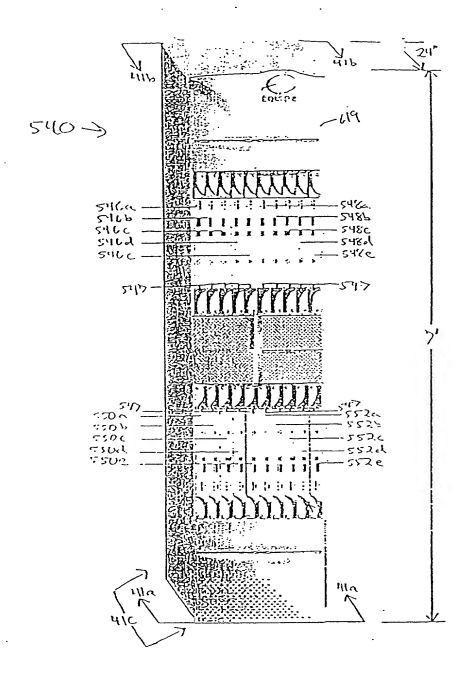


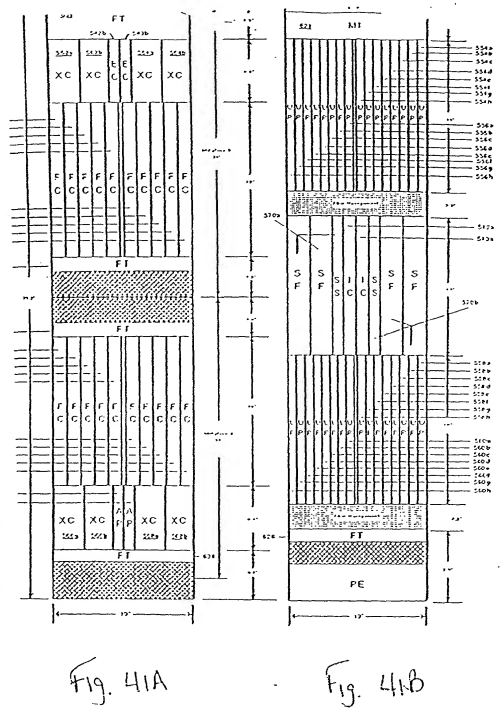
Fig. 40

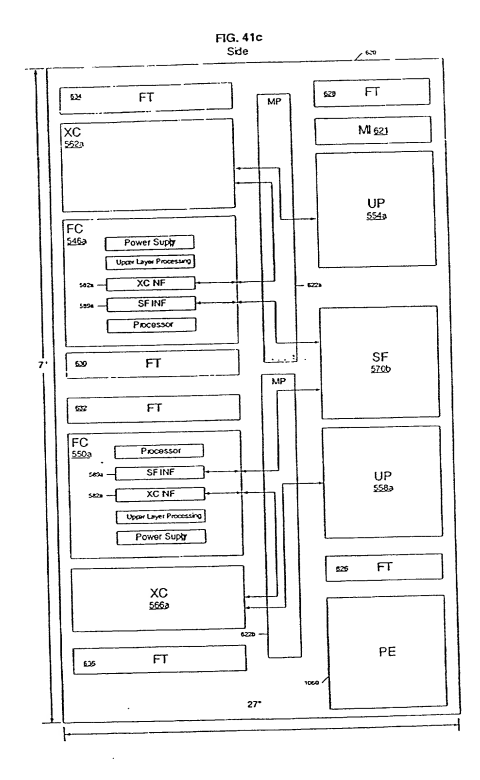
გამა გ

Jul-6-00 4:25FU;

; 1505 2031 ; 185

Soul By: Equipe Communications;





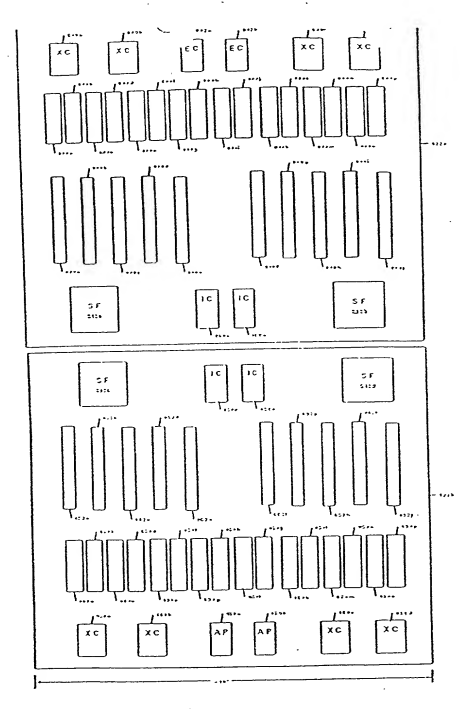
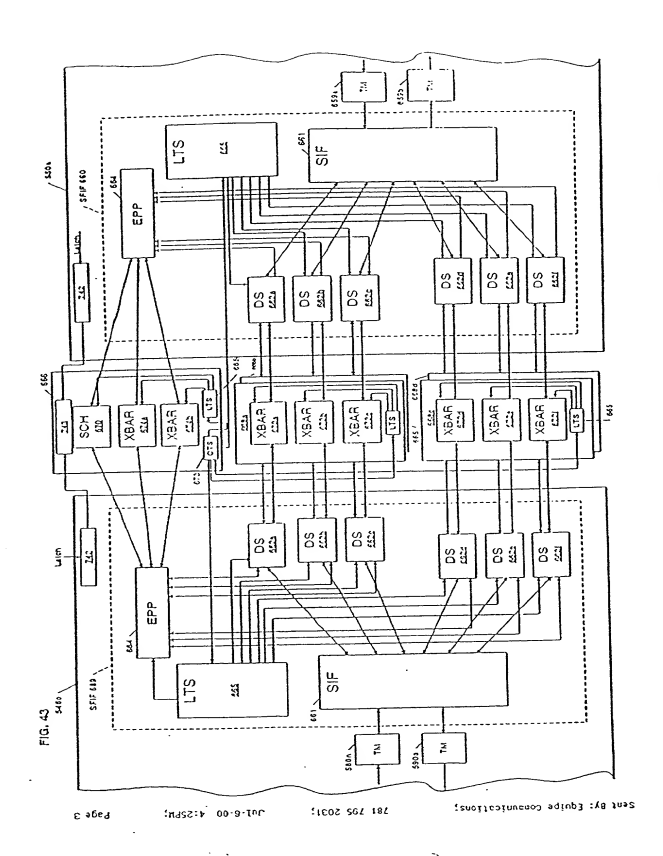
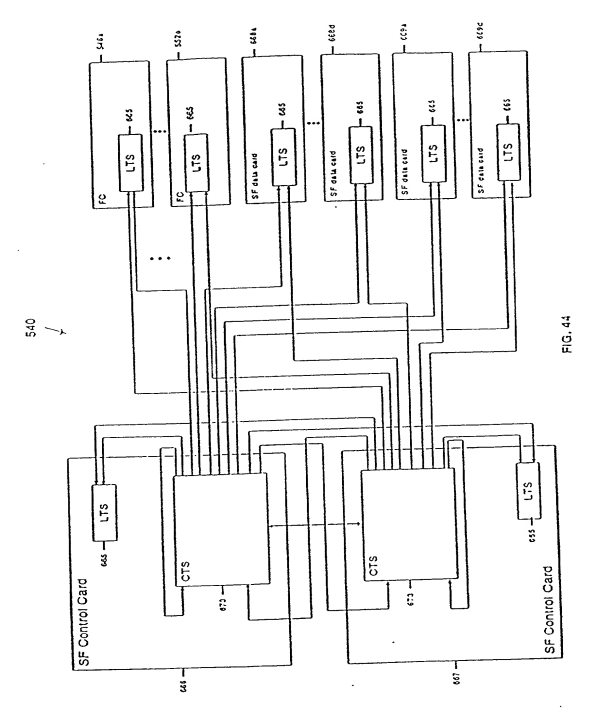


Fig. 42



()

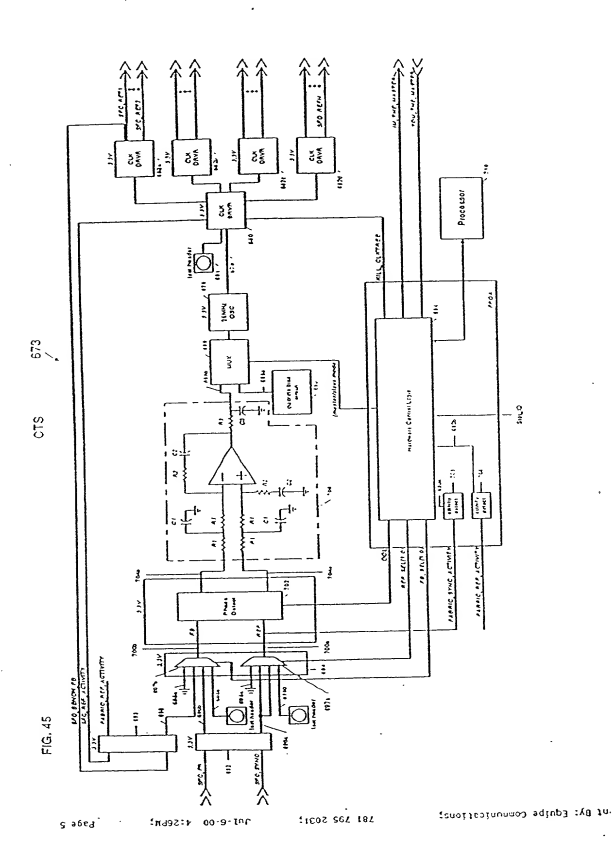


ent By: Equipe Communications;

101-6-00 4:26Put

\$1002 SeT 18T

₽39¢ 4



(

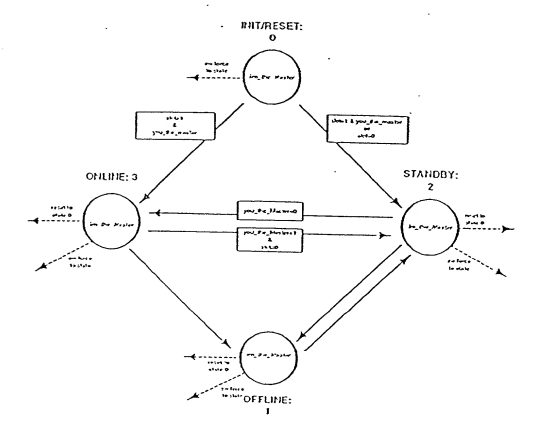


FIG. 46

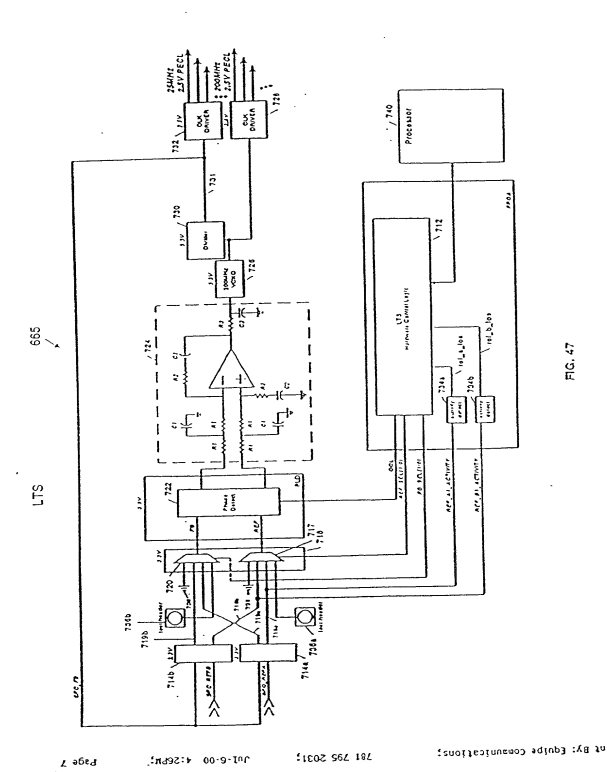


FIG. 47

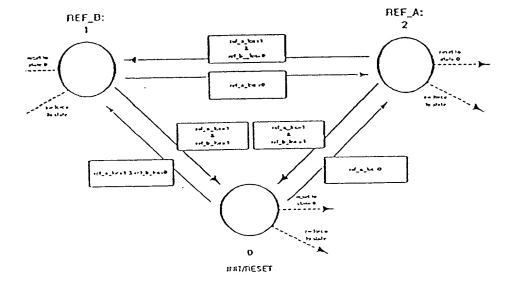
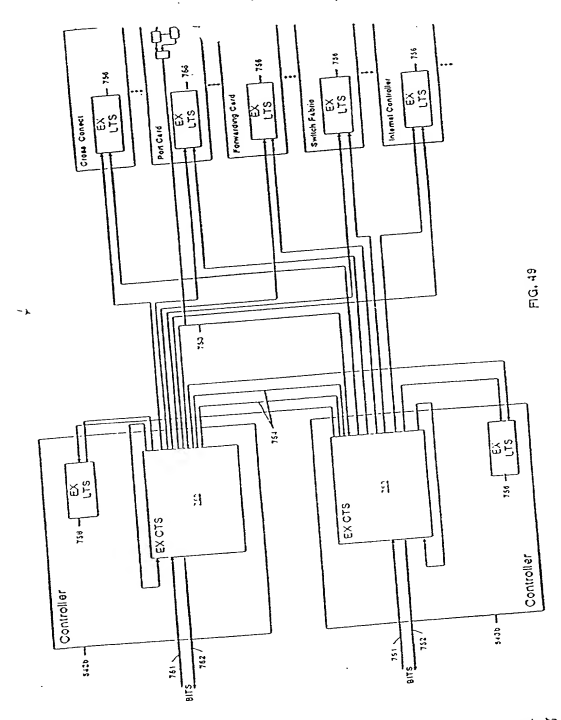
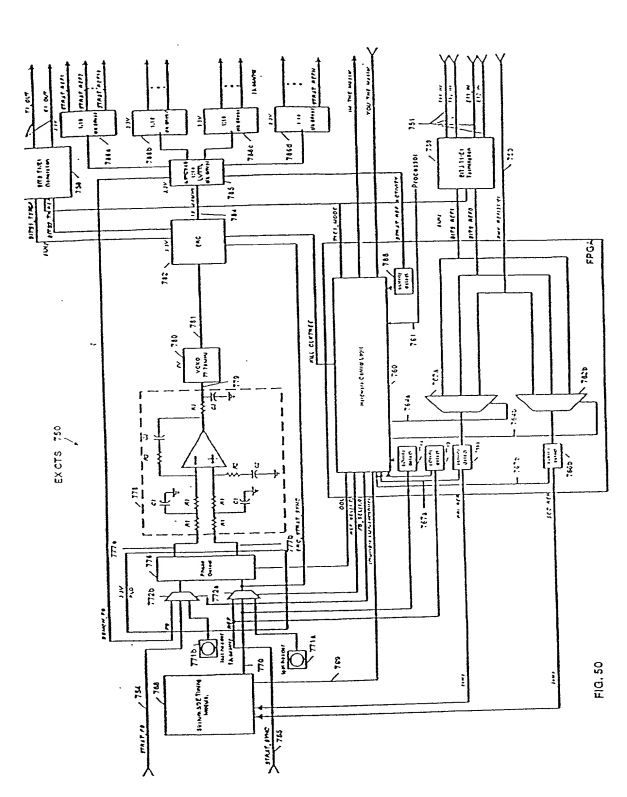


FIG. 48



6 opeq ;u952:4 00-6-fut ; 1502 285 185

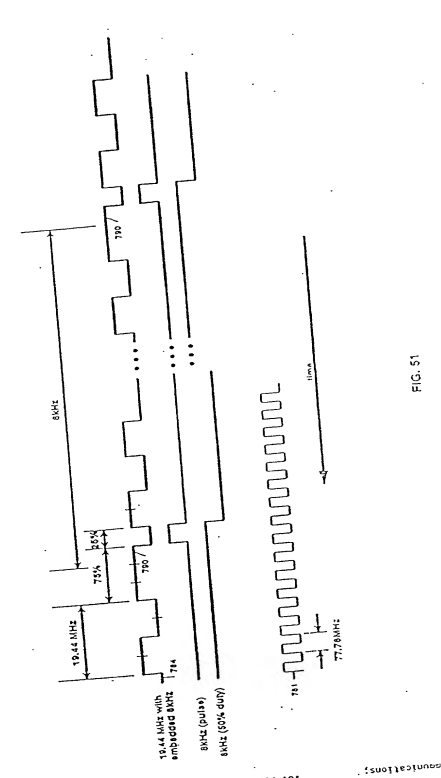
Sent By: Equipe Communications;



Page 10

Jul-6-00 4:27Pu;

:1605 267 187



Sent By: Equipe Communications;

69ge 11115

Jul. 6-00 4:27PU;

181 795 2031;

Marie and the state of the stat

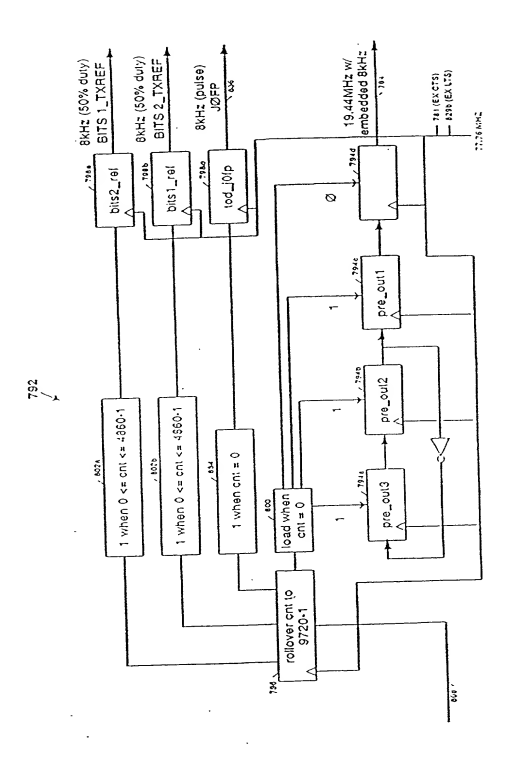


Fig. 52

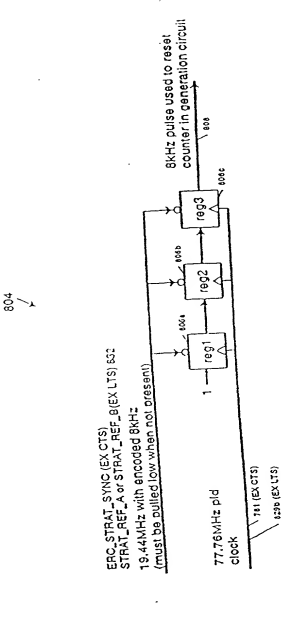
Sent By: Equipe Communications;

1nI-e-00 4:586m:

\$1005 26T 18T

Page 12/15

(-)



Extractor FIG, 53

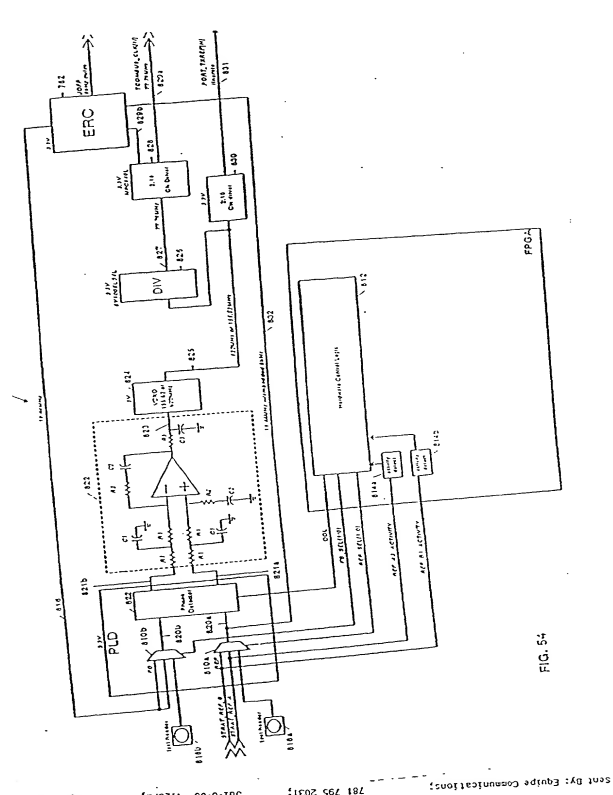
Sent By: Equipe Communications;

Page 13/15

101-6-00 4:28PU;

181 182 50312

()



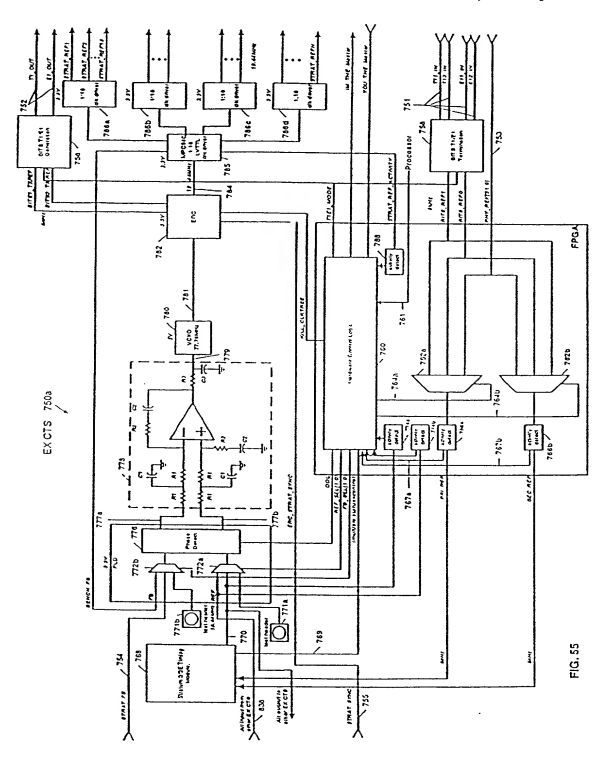
101-6-00 4:28PU; \$1505 267 18T 839e 14115

Sent By: Equipe Communications;

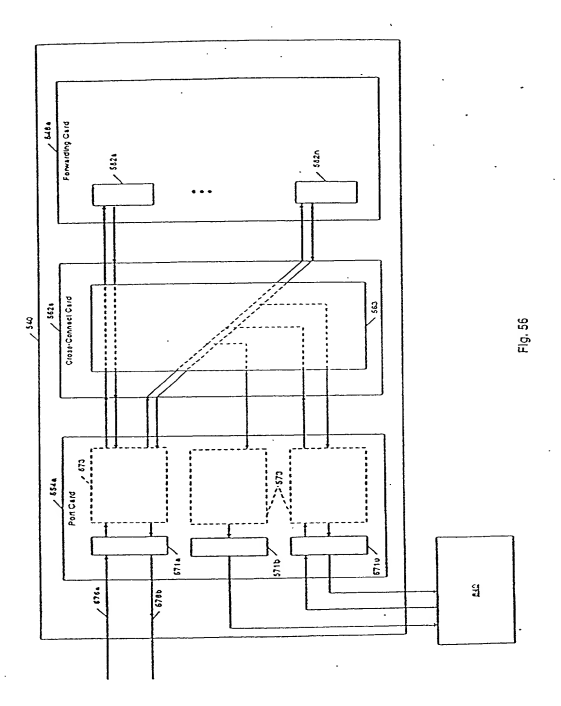
. 781 795 2031;

0ct-11-00 2:02PM;

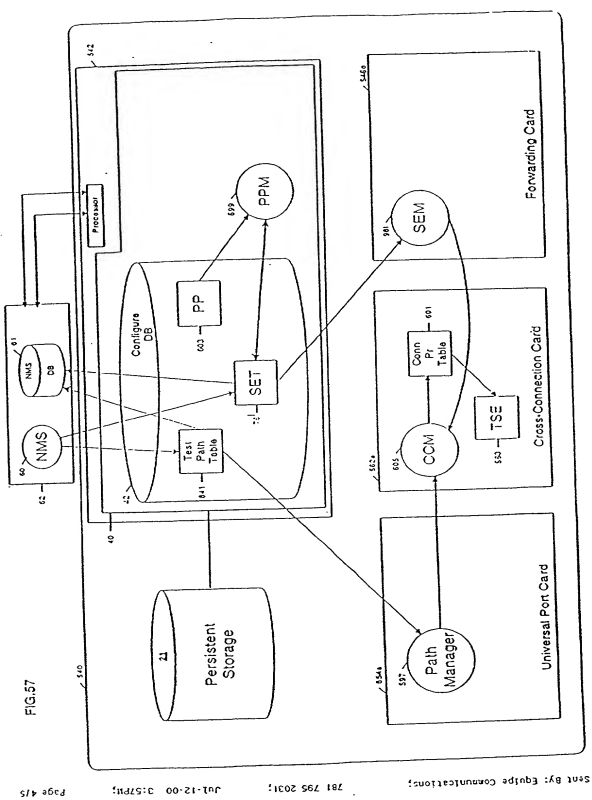
Page 2/2



)



Sent By: Equipe Committeetlons;



(}

•	
Path Table 841	
ã	
Test	\

			:					•	• •	
	845	Enable	Por	Receiver	S O N	No	Yes			
	844		Monitor		Ingress	Earess	Ingress		_	
		0 1±	Time	Slots	က	3	9	•	•	•
			Time Slot		4	न	4		•	•
		a O	000		1232	1233	1933		•	•
			Path	9	1666	1666	1666		•	٠
					272	0 0	7 7 0	1 10		

FIG. 58

Jul-12-00 3:57PU; Page 5/5

; 1505 267 187

Sout By: Equipe Communications;

()

,

Fig. 60a

Managed Device Table

983b PID	A1	• • •	An	← 983
9030-110			_	983a
1	L	L	l	•

Fig. 60b

Chassis Table

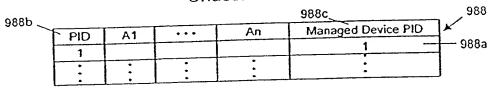


Fig. 60c

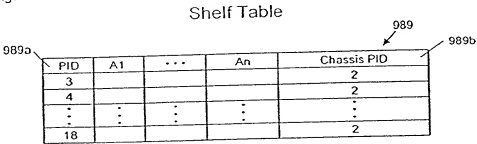
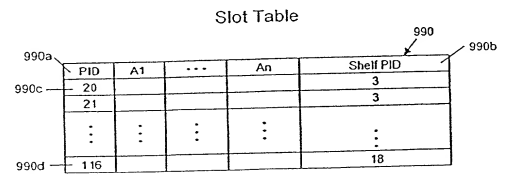


Fig. 60d



CARD TABLE

_						
/ 47 /x			•••		•••	
47b 	SLOT PID	20	•••	24	•••	ا
	VERSION SLOT	ω 4	•••	-	•••	
	CWD TYPE	0XF002 0XF002	• • •	0X6002	•••	0XF002
	PID	120	•••	124	• • •	131
47a						

FIG. 60e

9117 age9

trap; 00-6-10

1150S 267 187

if 8y: Equipe Communications;

-

FIG. 60f

64/	:						• •	•		•••
49 	CARD PID	C	200	20	20	20	• •	•	39	•••
	VERSION CARD NO. PID	*	- -	-	1	1	• •	•	1	• • •
	PORT TYPE	00800	00620	00620	00620	00820	• •	•	00620	•••
	PID	006	30,5	302	303	304	• •	•	400	• • •
49a										

PORT TABLE

SONET Path Table 600 / # of Time Slots Time Slot 9009 Port 304 Path 600a 901

FIG. 60g

of By: Equipe Communications;

:1505 267 187 : .-

	,76b	•	•••
=	76e	Path LID	
ole 76	76d	FC Time Slot	•••
Service EndPoint Table 76	76c	FC Slice PID	•••
ce Endi		5 Old	
Servi		O ≉	
	76a	SELID	

FIG. 60h

of By: Equipe Communications;

\$1502 S67 187

Fig. 60i

ATM IF Table

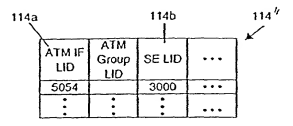


Fig. 60j

993a Virtual ATM IF Table

993b

993

LID A1 ... An ATM IF LID

7489 5054

: : : : : :

Fig. 60k

Virtual Connection Table

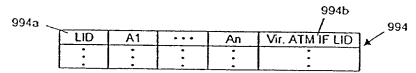


Fig. 60L

Virtual Link Table

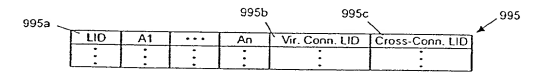
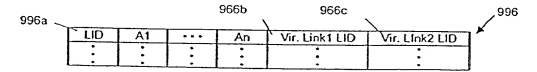


Fig. 60m

Cross-Connect Table



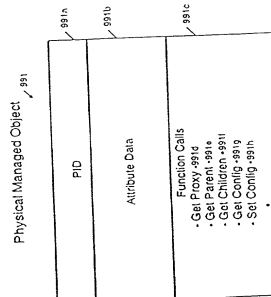
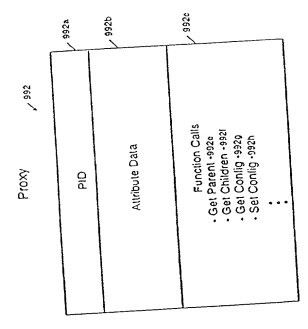
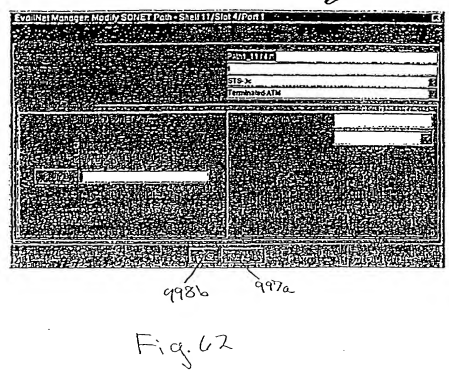
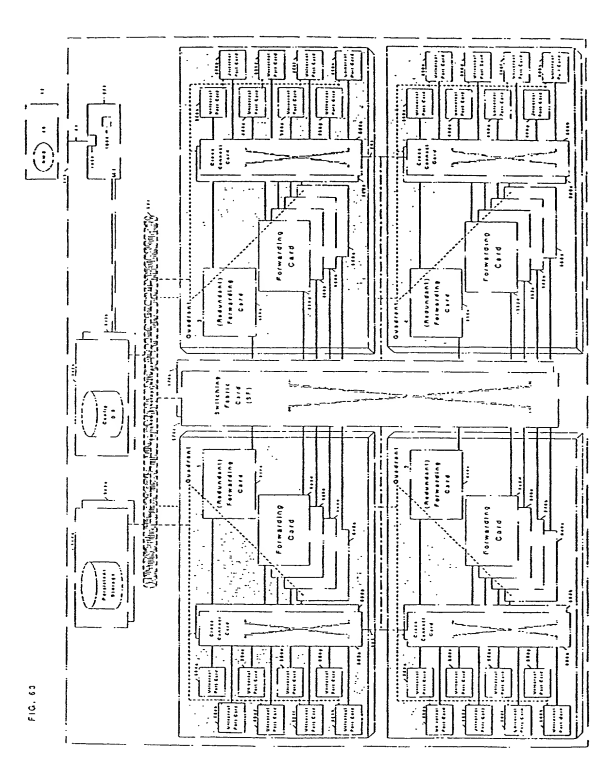


Fig. 61a

Fig. 61b







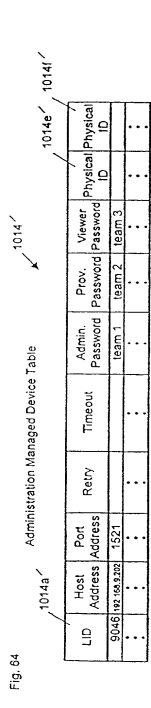
₽/6 age 3/4

Nov-3-, 5:18PM;

\$1605 262 187

i

Sent By: Equipe Communications;

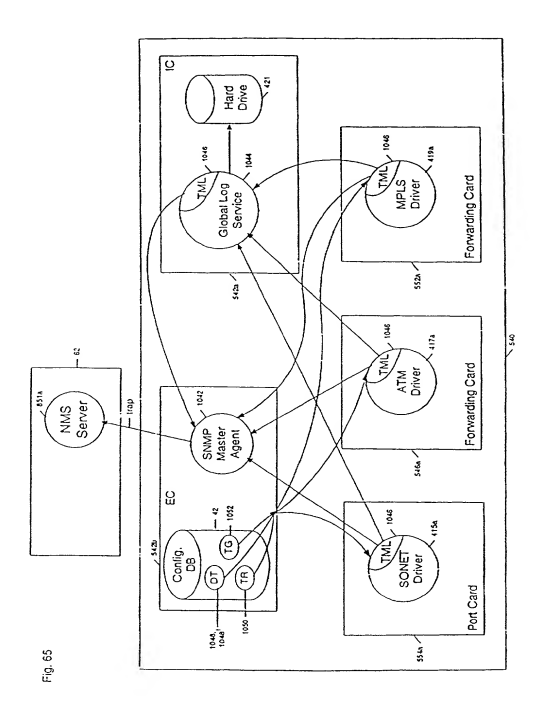


69ge 4/4

Hov-3- 5:18PM;

Seuf 8y: Equipe Communications;

181 795 2031;



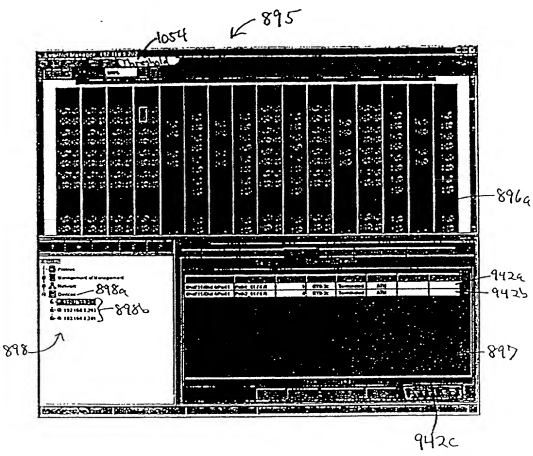


Fig. 66a

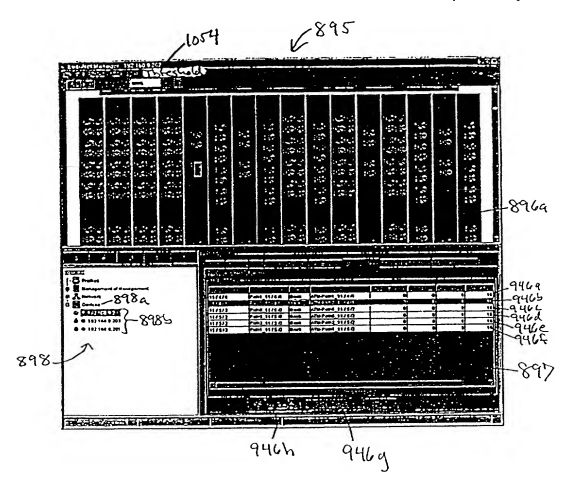


Fig. 666

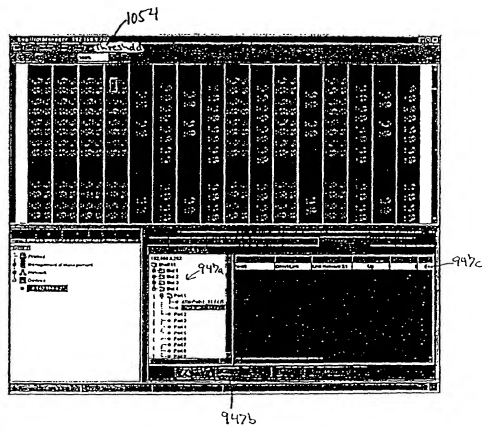


Fig. 66c

Sent By: Equipe Communications;

781 795 2031;

Nov-20-00 10:30AM;

Page 7/14

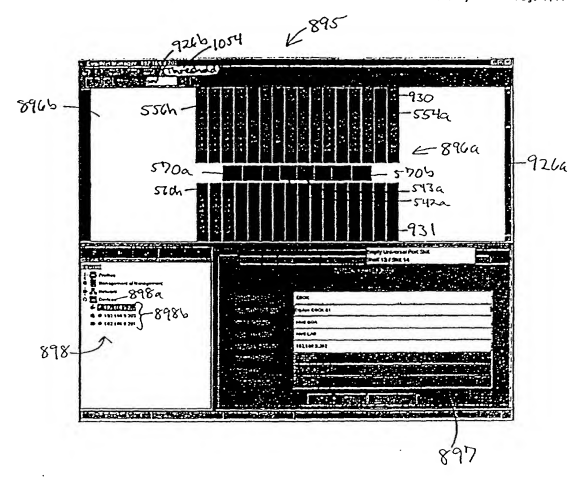
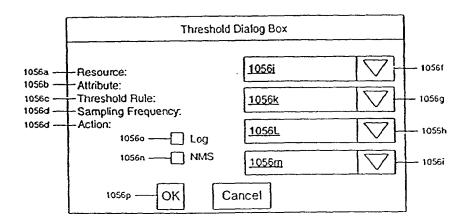


Fig. 66e

Fig. 67



Dynamic Threshold Table

1048

	1048a	1048c	1048d	1048e	10481
	Resource ID	Attribute	Sampling Freq.	Action	Rule
		Unavailable			
		Seconds			
10489	901	(Path end)	15 min	Log	if attribute > 10
		Path Errors			
	901	(path end)	15 min	trap	if attribute <5 or >10
		Path Errors		Log &	
	901	(path end)	5 min	trap	if attribute <5 or >10
		:			•
					if attribute >8 between
	5074	failed call			8:00am-7:00pm or >2
	5054	attempts	10 min	trap	between 7:00pm-8:00am
1048h	5054	hcs errors	12 min	trap	if attribute >13
				_ :	
		Яx			
	7312	Traffic	1 hour	trap	ıf attribute <4
		Tx			
	7312	Traffic	1 hour	trap	if attribute =Ø
				•	:

TORTHOLD OF TOTAL

TOBLETA DILIGIT

Dynamic Threshold Table

			·		,	· · · · ·						
10481	Rule	if attribute > 10	if attribute <5 or >10	if attribute <5 or >10	• • •	il attribute >8 between 8:00am-7:00pm or >2	between 7:00pm-8:00am	if attrib∪te >13	• • •	if attribute <4	if attribute =Ø	• • •
1048e	Action	Log	trap	Log & trap	• • •		trap	trap	• • •	trap	trap	• • •
10484	Sampling Freq.	15 min	15 min	5 min	• • •		10 min	12 min	• • •	1 hour	1 hour	• • •
10486	, Attribute	Unavailable Seconds (Path end)	Path Errors (Path end)	Path Errors (far end)	•••	failed call	attempts	hcs errors	•••	Rx Traffic	Tx Traffic	• • •
1048b	n Resource	SONET	SONET Path	SONET Path	•••	ATM	=	ATM	• • •	Virtual Conn.	Virtual Conn.	• • •
1048a	Thr. Group LID	8312	8312	8312	• • •		8433	8433	•••	8542	8542	

Fig. 69a

1052a~

Fig. 69b

Threshold Group Table

Resource ID Threshold Group LID

901 8312
902 8313
903 8312

...
5054 8433
...
7312 8542

√ 1052

Dynamic Threshold Table

			ı—								_
1820	Variable							•••			•••
	:										
1840 184	Vanable					8 00am		•••			
- - - -						7 00 pm		•••			
10.48,"	Variable Vanable Variable Variable					2					
\$ = =	Venable					7.00pm		:			
- 1040 -	Vanable D		٥	ō		8 00am 7:00pm					
10462	Variable	ō	s	r		80	13	::	4		•••
<u>ş</u>	훒물	9421	ğ	8		8	9421		9424	9425	• • •
1048e" 1048f" 1048g" 1048h" 1048j" 1048k" 1048t"	Action	83		100 8 mp 9422	•••	frap	qeri	•••	qeri	trap	•••
1048d	Sampling Freq.	15 min	15 mln	5 mln		10 mln	12 mln		1 hour	1 hour	•••
1048c	Attribute	Unavailable Seconds (Peth end)	Path Errors (Path end)	Path Errors (far end)		lailed Call	hes emors		Rk Traffic	1x Traffe	
1048a" 1048b"	Resource	SONET	SONE 7	SOMET		X =	Α1.Μ *	•••	Con	Con	
1048a ¹¹	Good Clay	6312	8312	8312		6433	6433		85.42	8542	
		1048c"		•	-	•	- Josep 1	•		•	

✓ ¹⁰⁵⁰

Threshold Rule Table 1050a~ 1050b Rule LID Expression 1050c-9421 if attribute >a if attribute <a or >b if attribute > a 9422 9423 between b-c or >d between e-f 9424 if attribute <a 9425 if attribute =ø RMON 9426 9427 FOE if attribute <a 9428 go to rule LID b

Dynamic Threshold Table

	1048a	1048b	1048c	10400	- 548 -	1048f	10481" 1048g" 1048h"	18401 -	1048 -	10.48 -	1048k	10481		₩	
	ار ا الم	Resource	Attribute	Sampling	Action	دَو هُـ		Variable Variable Variable Variable	Variable	A Se Se	Variable	Vadable	:	Variable	Active/ Inactive
		SONET	Seconds												
1000	8312	Peth	(Path end)	15 mln	8	9421	ç								
		SONET	Pally Errors	1											
	6312	ę.	(Path end)	15 min	trap	276	\$	0							
	51.5	SONE	Path Errors	S mh	276 and 8 to 1	23	¥.	o.							
					:										ŀ
	•			j		·	•		1	•	j			***************************************	
	3	¥ =	stemots	10 min	ğ	23	40	8 00am 7 00pm	7 00pm	~	7.00pm	8.00em			
		ATA													
1048v	553	=	has errors	12 mln	trap	9421	13								
/					•••	• • •					• • •				
	1	Vidual	F. W.												L
	8542	Š	Traffic	1 hour	trap	9424	4								
		איועריים	ř-						-						
	8542	C S	Traffic	1 hour	qeu	ጀ									
				• • •	•••		• • •	•••	•••		•••	•••	•••	•••	
		Haid	Unuted												
Į Š	858	ک ک	disk space	5 min	83	9428	8	9424							Active
		Hard	Duneed												
889 - ASS	88 28 -	Š	day space	8	(rap	2	50								Inacine

Fig. 71

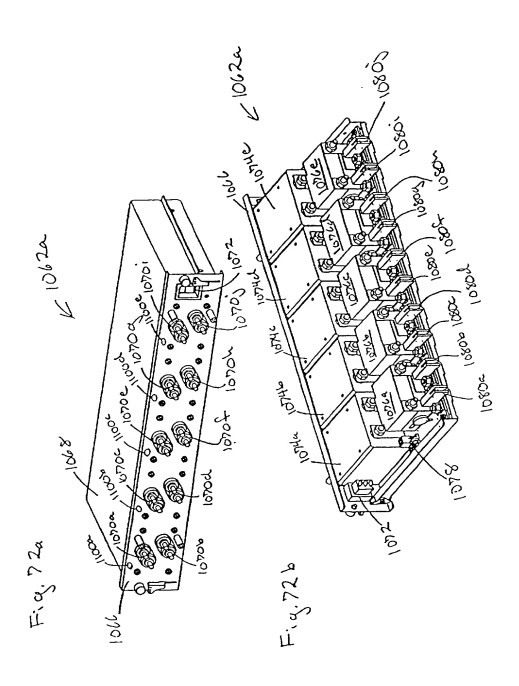


Fig. Ba

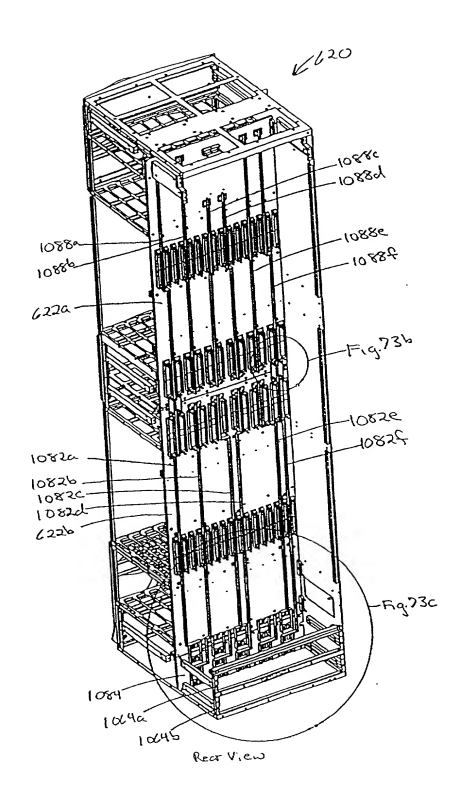


Fig.736

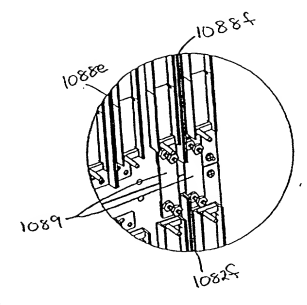
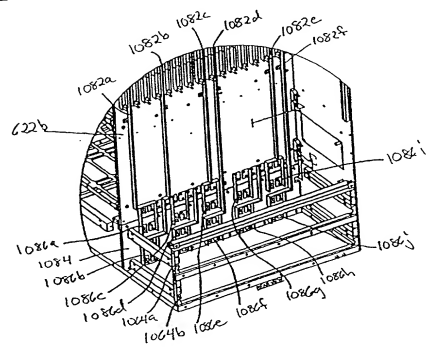
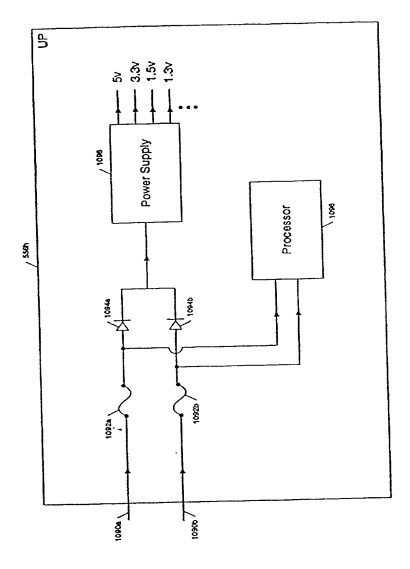


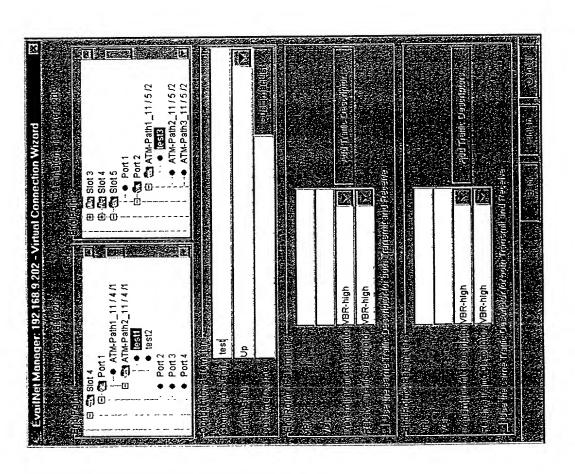
Fig. 73c:





Flg. 74

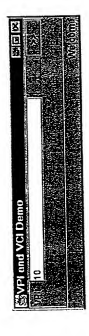
7.5)
다. 다.	i I

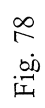


8 8 8 • 19 0 2 1 8 - 0	ATM-Path2 - ATM-Path2 - ATM-Path3 - ATM-Path3				Transmit my Plevente		Add Train Descriptor	[S] (Febrandiand Receive	The state of the s
☐ ② Slot 4 ☐ ③ Port 1 ☐ ③ Port 1 ☐ ③ ATM-Path 1.11/4/1 ☐ ③ ATM-Path 2.11/4/1 ☐ 1001		(<i>cit</i> ing chiti) Ntung (test Apployman (September Sept	(VA) (Ven VIII Ven Vestighting VBR-high	n state verifications (VBR-high	Table Bank in Later (198	The production of the Might WBR-high	Fig. 10 v. vice setticolision VBR-high 21 N. set ine sume framt, Description of the	

Fig. 76

Fig. 77

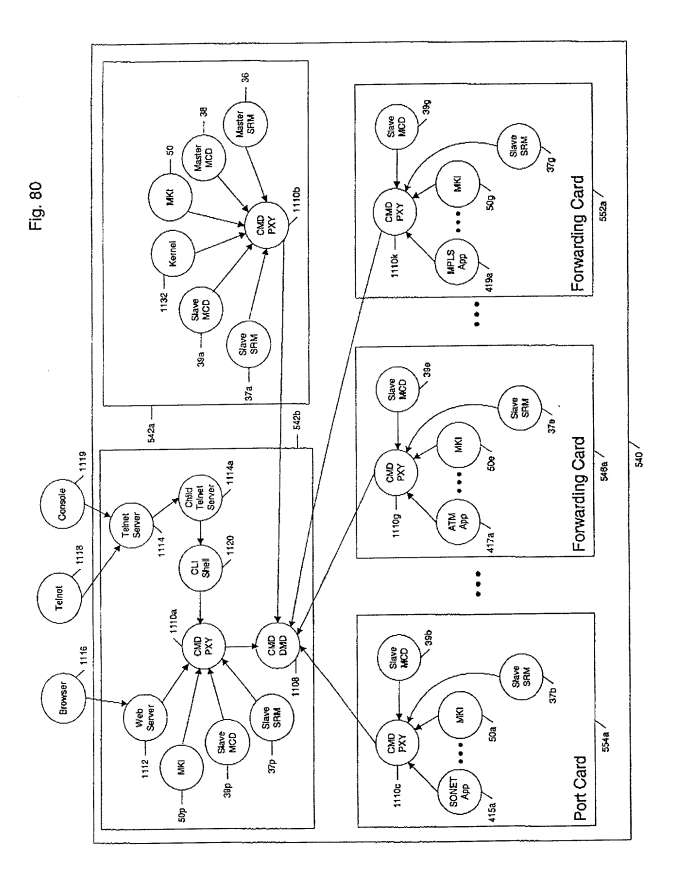


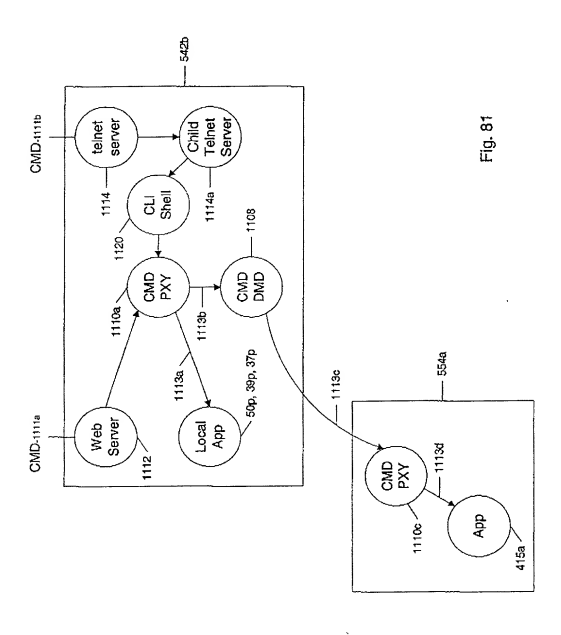




E-6 Slot 4	(2) (2) Slot 3	
ATM-Path1_11/4/1		
E-23 ATM-Path 2_11/4/1	Port	
	E C. ATM-Path1_1	ath1_11 / 5 /2
- Port3	• ATM-Path2	
	Military Always and Al	Pains_11/5/2
₩	Maritanes	Anna de la company de la compa
an language		
Single specific		
(1)		Viele Vince Viele Vince
TRAINS OF THE PARTY OF THE OWNER OF THE PROPERTY OF THE PROPER	4.00c × 1 × 1	mild bearinging
abrum remutan ingga VBR-high	<u> </u>	
Litte saite sarie Train, Descriptor (dr.	où fran antraku Pasalza	
		vyzliv, jie, Veliv, jiefo
In Install First Patenting VBR-high		antic Decomposes
Received and was minder VBR-high		
The fall is a real and a facility of the second	ioni fransimini mi resene	

Fig. 79





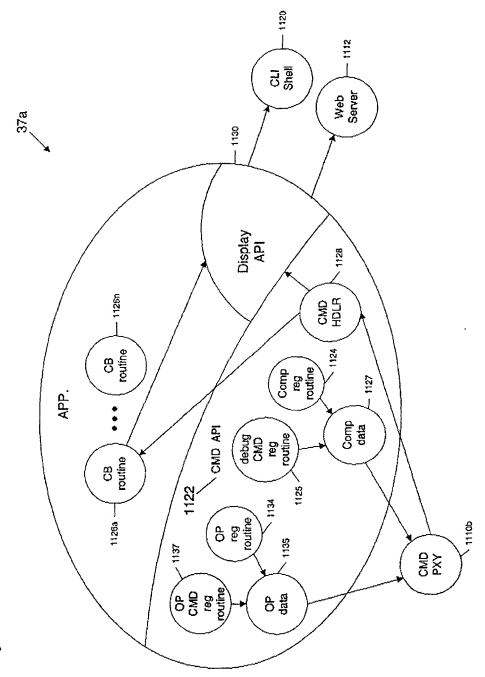
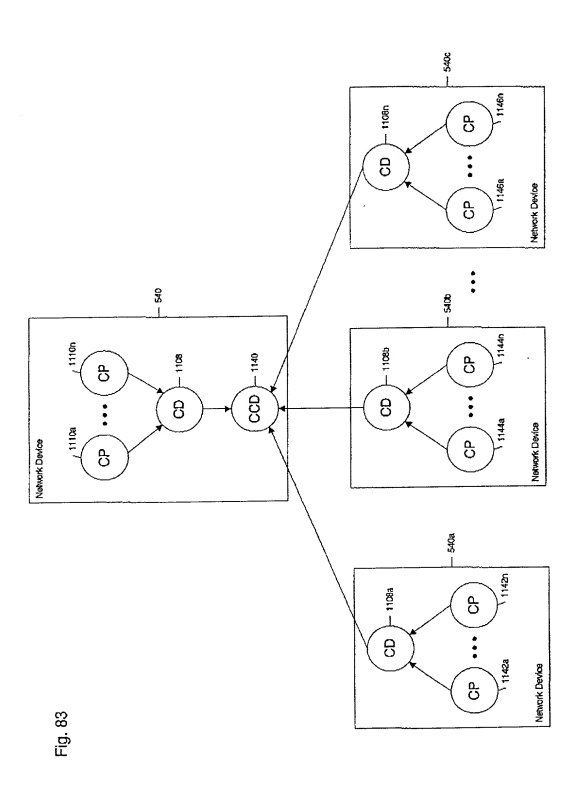
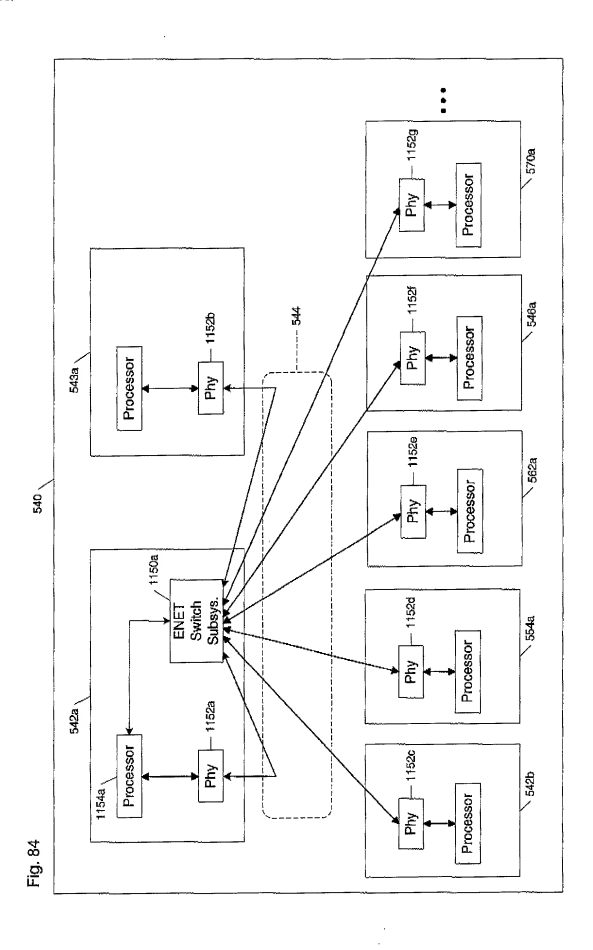


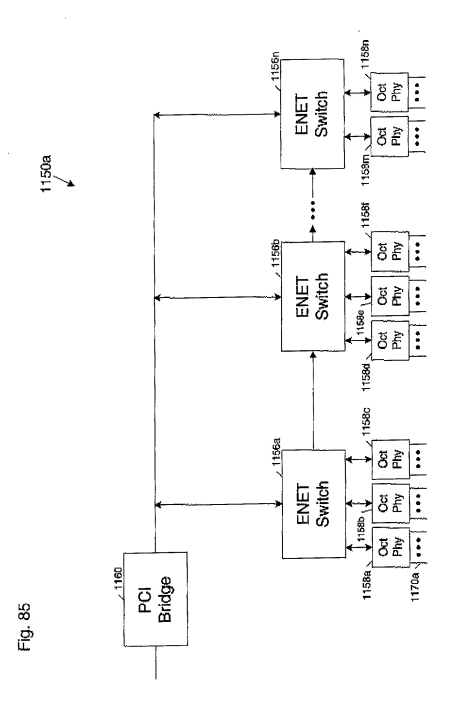
Fig. 82





04/18/2001 10:57

EQUIPE LEGAL



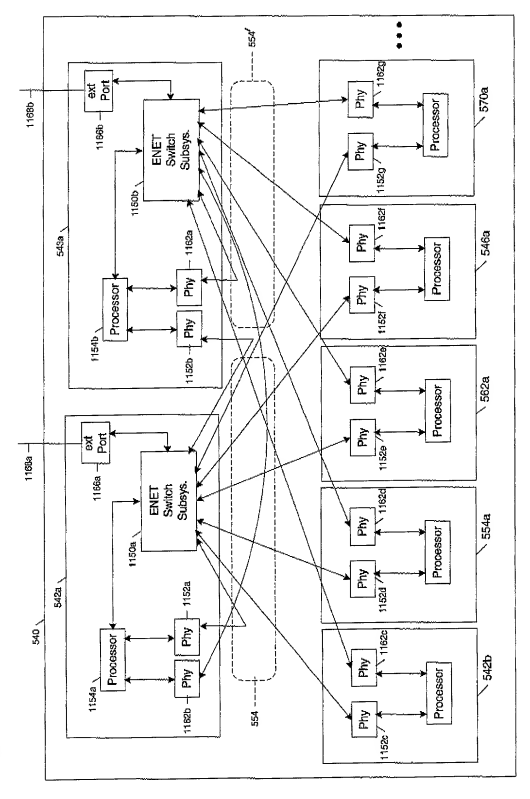


Fig. 86

opporture of on

Security Control of Co

